

SERVICE MANUAL

FE-2 CHASSIS

MODEL	COMMANDER	DEST	CHASSIS NO.	MODEL	COMMANDER	DEST	CHASSIS NO.
KV-21FT1B	RM-887	French	SCC-Q54A-A	KV-21FT1K	RM-887	OIRT	SCC-Q51A-A
KV-21FT1E	RM-887	Spanish	SCC-Q53A-A	KV-21FT1U	RM-887	UK	SCC-Q52A-A

FD Trinitron







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CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS, THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARKED A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS Á LA SECURITÈ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE & SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

ITEM MODEL	Television System	Channel Coverage	Color System
French	B/G/H, L,I	VHF: E2-E12 UHF: E21-E69 CABLE TV: S1-S20 HYPER: S21-S41 L F02-F10, B-Q, F21-F69 I UHF: B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Spanish	B/G/H	VHF : E2-E12 UHF : E21-E69 CABLE TV : S1-S20 HYPER : S21-S41	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
OIRT	B/G/H, D/K	VHF: E2-E12 UHF: E21-E69 CABLE TV: S1-S20 HYPER: S21-S41 D/K: R1-R12, R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
UK	I	I : UHF B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)

Model	KV-21FT1B	KV-21FT1E	KV-21FT1K	KV-21FT1U
Power Consumption	55W	55W	55W	76W

Picture Tube	Flat Display FD Trinitron Approx. 55cm (21 inches) (Approx. 51 cm picture measured diagonally) 110 degree deflection	Sound output	1x8W (Music Power) 1x4W (RMS Mono)
Input/Output Terminals [REA	AR]	Power Requirements	220 - 240V
1: 21-pin Euro connector (CENELEC standard)	Inputs for Audio and Video signals. Inputs for RGB. Outputs of TV Video and Audio signals.	Dimensions	Approx 488x480x477mm
Input/Output Terminals [FRO	ONT]	Weight	Approx 24kg
Video input	phono jack	Supplied Accessories	RM-887 Remote Commander (1) IEC designated R6 battery (2)
Audio input	phono jack	Other Features	Teletext, Sleep Timer, Smartlink, TV system Autodetection
		Remote control system	Infrared control
Headphone jack	stereo mini jack	Power requirements	3V dc 2 batteries IEC designation R6 (size AA)
	Design and specifications are s	ubject to change without notic	ce.

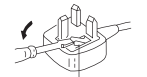
Model Name Item	KV-21FT1B	KV-21FT1E	KV-21FT1K	KV-21FT1U
Pal Comb	OFF	OFF	OFF	OFF
PIP	OFF	OFF	OFF	OFF
RGB Priority	ON	ON	OFF	ON
Woofer Box	OFF	OFF	OFF	OFF
Scart 1	ON	ON	ON	ON
Scart 2	OFF	OFF	OFF	OFF
Front in (3)	OFF	OFF	OFF	OFF
Scart 4	OFF	OFF	OFF	OFF
Projector	OFF	OFF	OFF	OFF
AKB in 16:9 mode	OFF	OFF	OFF	OFF
Norm B/G	ON	ON	ON	OFF
Norm I	ON	OFF	OFF	ON
Norm D/K	ON	OFF	ON	OFF
Norm AUS	OFF	OFF	OFF	OFF
Norm L	ON	OFF	OFF	OFF
Norm SAT	OFF	OFF	OFF	OFF
Norm M	OFF	OFF	OFF	OFF
Teletext	ON	ON	ON	ON
Nicam Stereo	OFF	OFF	OFF	OFF

WARNING (UK Models only)

The flexible mains lead is supplied connected to a **B.S. 1363** fused plug having a fuse of **5 AMP** rating. Should the fuse need to be replaced, use a **5 AMP FUSE** approved by ASTA to **BS 1362**, ie one that carries the mark.

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET.

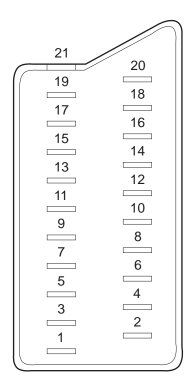
When an alternative type of plug is used, it should be fitted with a **5 AMP FUSE**, otherwise the circuit should be protected by a **5 AMP FUSE** at the distribution board.



How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE

21 pin connector



Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V) : Part mode Low state (0-2V) : TV mode Input impedence : More than 10K ohms Input capacitance : Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
45	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	-	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	-	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	-	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

Connected

Not Connected (open) * at 20Hz - 20kHz

Rear Connection Panel



Front Control Panel



FE-2 SELF DIAGNOSTIC SOFTWARE

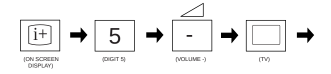
The identification of errors within the FE-2 chassis is triggered in one of two ways:-1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with a continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See table 1., non fatal errors are reported using this method. Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

Error Message	LED Code
No error	00
Reserved	01
OCP (Over Current Protection)	02
Reserved	03
No Vertical Sync	04
Unstable AKB	05
IIC bus clock and/or data lines low at power on	06
NVM no IIC bus acknowledge at power on	07
Not Used	08
Tuner no acknowledge at power on	09
Not used	10
Jungle controller no acknowledge at Power ON	11

How to enter into Table 2

- 1. Turn on the main power switch of the TV set and enter into the 'Stanby Mode'.
- 2. Press the following sequence of buttons on the Remote Commander.



3. The following table will be displayed indicating the error count.

Flash Timing Example: e.g. error number 3

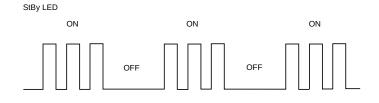


Table 2

ERROR MENU			
E02 E03 E04 E05 E06 E07 E08 E09 E10 E11	OCP OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP 8V	(0, 255) (0, 255)	0 0 0 0 0 0 0
WORKING TIME HOURS MINUTES			0

Note: To clear the error count data press '80' on the Remote commander.

Instruction Manual'. The page numbers of the 'Operating Instruction Manual' remain The operating instructions mentioned here are partial abstracts from the 'Operating as in the manual.

Switching On the TV and Automatically Tuning

The first time you switch on your TV. a sequence of menu screen appear on the TV enabling you to: 1) choose the language of the menu screen, 2) choose the country in which you wish to operate the TV. 3) search and store all available channels (TV Broadcast) and 4) change the order in which the channels (TV Broadcast) appear on the screen.

However, if you need to change the language ment, change or repeat the tuning (e.g. when you move house) or rearrange again the order of the channels afterwards, you can do that by selecting the appropriate menu in the (Set Up). For more information, refer to the "Menu Cuide" section of this instruction manual. You can also do that by pressing the Auto Start Up Button (E.g. on the TV set.

Connect the TV plug to the mains socket (220-240V AC,

Press the $oldsymbol{\mathbb{O}}$ on/off button on the TV set to turn on the TV. The first time you press this button, a Language menu displays automatically on the TV screen.





2 Press the ◆ or ◆ button on the remote control to select the language, then press the OK button to confirm your selection. From now on all the menus will appear in the selected language.

(8)

screen. Press the \blacklozenge or \spadesuit button to select the country in ${\bf 3}$ The Country menu appears automatically on the TV which you will operate the TV set, then press the OK button to confirm your selection.

 If the country in which you want to use the TV set Select "-" instead of a country

· If you do not want your channels (TV Broadcast) stored in a given channel sequence starting from does not appear in the list.

programme position 1.

f 4 The Auto Tuning menu appears on the screen. Press the OK button to select Yes.



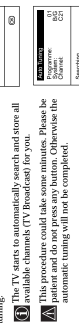
(B)

continued..

that the aerial is connected. Ensure the aerial is connected 5 A new menu appears on the screen asking you to check and then press the OK button to start the automatic

available channels (TV Broadcast) for you.

Please confirm that aerial is connected



8

Searching.

After all available channels are captioned and stored, the **Programme Sorting** menu appears automatically on the screen enabling you to change the order in which the channels appear on the screen.

Programme: 01 TVE 02 TVE2 03 TV3 04 C33 05 C27

(B)

If you do not wish to change the channel order, go to a)

If you wish to change the channel order: Q

1 Press the \spadesuit or \spadesuit button to select the programme number with the channel (TV Broadcast) you wish to rearrange, then press the **\Phi** button.

programme number position for your selected 2 Press the ◆ or ◆ button to select the new channel (TV Broadcast), then press

(

Select new por Exit: (MEN.)

2333ZZZZ P0202 2024 2034 2034

> 3 Repeat steps b)1 and b)2 if you wish to change the order of the other channels.

7 Press the MENU button to remove the menu from the

Your TV is now ready for use

ntroducing and Using the Menu System

Your TV uses an on-screen menu system to guide you through the operations. Use the following buttons on the Remote Control to operate the menu system:

1 Press the MENU button to switch the first level menu on.



- $\overline{\mathbf{2}} \cdot \mathrm{To}$ highlight the desired menu or option, press lacktriangle or lacktriangle
 - To enter to the selected menu or option, press
- \bullet To return to the last menu or option, press \spadesuit
- To alter settings of your selected option, press ◆ / ◆ / ◆ or ◆
- To confirm and store your selection, press OK.



3 Press the MENU button to remove the menu from the screen.



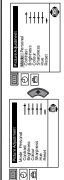
†|||+|||

a a

Menu Guide

Level 2 Level 1

Level 3 / Function



PICTURE ADJUSTMENT
The "Picture Adjustment" menu allows you to alter the picture adjustments.

To do that: after selecting the item you want to alter press \spadesuit , then press repeatedly \spadesuit / \spadesuit or \spadesuit to adjust it and finally press OK to store the new adjustment.

picture mode based on the programme you are This menu also allows you to customise the watching:

- Personal (for individual settings).
- Live (for live broadcast programmes).
 - Movie (for films).
- Brightness, Colour and Sharpness can only be alterated if "Personal" mode is selected.
 - Hue is only available for NTSC colour signal (e.g. USA video tapes).
 Select Reset and press OK to reset the picture to the factory preset levels.

continued.

8 | Menu System

Level 3 / Function Level 2 Level 1

SLEEP TIMER



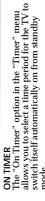
The "Sleep Timer" option in the "Timer" menu allows you to select a time period for the TV to switch itself automatically into the standby mode.

(max. of 4 hours) and finally press OK to store. • While watching the TV, you can press the $\textcircled{\ensuremath{\mathbf{\oplus}}}$ button on the remote control to display the

(8)

To do that: after selecting the option press \spadesuit , then press \spadesuit or \spadesuit to set the time period delay

- time remaining.
- One minute before the TV switches itself into standby mode, the time remaining is displayed on the TV screen automatically.



GB

To do that: after selecting the option press ♦, then press ♥ or ♠ to set the time period delay (max. 12 hours) and press OK to store. Finally press the standby button |//O on the remote control. After the selected length of time the TV switches on automatically

[] 6 (1

a

- The standby indicator
 \(\mathcal{O} \) on the TV set flashes regularly to indicate that "On Timer" is active.
 A pay loss of power will cause these settings to be dearred.

LANGUAGE / COUNTRY
The "Language/Country" option in the "Set
Up" menu allows you to select the language
that the menus are displayed in. It also allows
you to select the country in which you wish to
operate the TV set.

†|||||

To do that: after selecting the option, press \Rightarrow and then proceed in the same way as in the steps 2 and 3 of the section "Switching On the TV and Automatically Tuning".

(B)

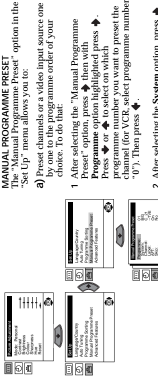
continued.

Menu System | 9

To do that: after selecting the option, press \Rightarrow and then proceed in the same way as in TV steps 4 and 5 of the section "Switching On the TV and Automatically Tuning". The "Auto Tuning" option in the "Set Up" menu allows you to automatically search for and store all available TV channels. Level 3 / Function **AUTO TUNING** (8) Level 2 †++++₊|@• 0 Level 1



To do that: after selecting the option, press ϕ and then proceed in the same way as in step β b) of the section "Switching On the TV and Automatically Tuning".



a) Preset channels or a video input source one by one to the programme order of your choice. To do that:

programme number you want to preset the channel (for VCR, select programme number "0"). Then press ♣. Programme option highlighted press ◆ After selecting the "Manual Programme Preset" option, press 👆 then with Press ◆ or ◆ to select on which

Broadcast system (B/G for western European After selecting the **System** option, press . countries or D/K for eastern European Then press 🗢 or 春 to select the TV countries). Then press 💠

Per Control

continued..

Level 3 / Function	
3 After selecting the Channel option, press ◆.	
Then press \spadesuit or \spadesuit to select the channel	
tuning ("C" for terrestrial channels or "S" for	
cable channels). Next press - After that,	
press the number buttons to enter directly the	
channel number of the TV Broadcast or the	
channel of the VCR signal. If you do not	
know the channel number, press \spadesuit or \spadesuit to	
search for it. When you tune the desired	
channel, press OK twice to store.	

Level 2

Level 1

Repeat all the above steps to tune and store more channels. b)Normally the automatic fine tuning (AFT) is operating, however you can manually fine reception in the case that the picture is tune the TV to obtain a better picture distorted.

To do that: while watching the channel (TV Broadcast) you wish to fine tune, select the AFT option and press ◆. Next press ◆ or ◆ to adjust the fine tuning between -15 and +15. Finally press OK twice to store. (c) Skip any unwanted programme numbers when they are selected with the PROGR +/. buttons.

To do that: Highlighting the **Programme** option, press the **PROGR** +/- button to select the programme number you want to skip. When the programme you want to skip appears on the screen, select the **Skip** option and press ♦. Next press ♦ or ♠ to select Yes. Finally press OK twice to confirm and

To cancel this function afterwards, select "No" instead of "Yes" in the step above.

To do that: Highlighting the **Programme** option, press the **PROGR** +/- button to select the programme number with the channel you wish to name. When the programme you character. Select the other four characters in the same way. After selecting all the characters, press **OK** twice to store. d) Label a channel using up to five characters. press \blacklozenge or \spadesuit to select a letter, number or "-" for a blank. Press \spadesuit to confirm this want to name appears on the screen, select the Label option and press . Next

continued.

Menu System | 11

Teletext

Teletext is an information service transmitted by most TV stations. The index page of the teletext service (usually page 100) gives you information on how to use the service. To operate teletext, use the remote control buttons as indicated below. Make sure to use a channel (TV Broadcast) with a strong signal, otherwise teletext errors may occur.

To Switch On Teletext: After select the channel (TV Broadcast) which carries the teletext you wish

To Select a Teletext page:

to view, press

Input 3 digits for the page number, using the numbered buttons.

If you have made a mistake, retype the correct page number.

• If the counter on the screen continues searching, it is because this page is not available. In that case, input another page number

To access the next or preceding page:

Press PROGR + (♠) or PROGR - (♠)

To superimpose teletext on to the TV:

Whilst you are viewing teletext, press

Dress it again to cancel teletext mode.

To freeze a teletext page:

Some teletext pages have sub-pages which follow on automatically. To stop them, press

色/ 使 Press it again to cancel the freeze.

Fo reveal concealed information (e.g: answer to a quiz): Press 🗗/② . Press it again to conceal the information.

To Switch Off Teletext:

Press 🔾

Fastext

Fastext service lets you access pages with one button push.
While you are in Teletext mode and Fastext is broadcast, a colour coded menu appears at the bottom of the teletext page. Press the colour button (red. green, yellow or blue) to access the corresponding page.

Connecting Optional Equipment

Using the following instructions, you can connect a wide range of optional equipment to your TV set. (Connecting cables are not supplied).

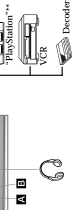
Connecting a VCR:

aerial and VCR" of this instruction To connect a VCR, please refer to lead, tune in the VCR test signal to manual programme, see page connect your VCR using a scart Preset" option. (for details how lead. If you do not have a scart to TV programme number "0". by using "Manual Programme manual. We recommend you the section "Connecting the 10, step a).

8mm/Hi8/DVC camcorder

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how to find the output channel instruction manual to find out Also refer to your VCR of your VCR.



GB

If you have connected a decoder to a VCR which supports

Select the "Manual Programme Preset" option in the "Set Up" menu and after entering in the 'Decoder*" option, select "On" (by using ◆ or ◆) to each scrambled channel. Smartlink feature:

*This option is only available depending the country you have selected in the "Country" menu

- ** "PlayStation" is a product of Sony Computer Entertainment, Inc.
- ** "PlayStation" is a trademark of Sony Computer Entertainment, Inc.

Using Optional Equipment

- 1 Connect your equipment to the designated TV socket, as indicated above.
- To watch the picture of the connected equipment, press the \bigodot button repeatedly until the correct input symbol appears on the screen.

Input Signals Symbol

(1)

- Audio / video input signal through the Scart connector 🖸 ā
- RGB input signal through the Scart connector [C]. This symbol appears only if a RGB source has been connected.
- Video input signal through the phono socket \blacksquare and Audio input signal through \blacksquare . $\tilde{\varphi}$
- Switch on the connected equipment. က
- Press O button on the remote control to return to the normal TV picture. 4

14 | Teletext

Specifications

Sound Output: • KV-2IFTIK: 1 x 8 W (music power) 1 x 4 W (RMS Mono) • KV-2IFTZK: 2 x 6 W (music power) 2 x 3W (RMS Mono) Power Consumption: 55 W Standby Power Consumption: 60.55 W	Dimensions: Approx. 488 x 480 x 477 mm. Weight: Approx.24Kg. Accessories supplied: I Remote Control (RM-887) 2 Batteries (IEC designated) Other features: • Teletext, Fastext, TOPtext • Sleep Timer • Wake UP Timer • Wake UP Timer • Smartlink (direct link between your TV set and a compatible VCR. For more information on Smartlink, please refer to the Instruction Manual of your VCR). • TV system Autodetection.
TV system: B/G/H, D/K Colour system: PAL, SECAM NTSC 3.84, 443 (only Video In) Channel Coverage: VHF: E2-E12 UHF: E21-E69 CATV: S1-S20 HYPER: S21-S41 D/K: R1-R12, R21-R69	Picture Tube: Flat Display FD Trinitron Rear Terminals G→1/←0.21-pin scart connector (CENELEC standard) including audio/video input, RGB input, TV audio/ video output. Front Terminals ← audio input – phono jack ⇔ headphones jack

Design and specifications are subject to change without notice.



Troubleshooting

• Check the aerial connection. • Plug the TV in and press the TV in the standby indicator Φ is the remote control. • Using the menu system, select factory settings. • Check that the optional equip ⊕ button repeatedly on the correct input symbol is displated by the theorem on the rest of the Toring the menu system, select factory settings. • Using the menu system, select factory settings. • Turn off any equipment connector on the rear of the Toring the menu system, select picture slant. • Using the menu system, select option in the "Advanced Feat picture slant. • Using the menu system, select picture slant. • Using the menu system, select picture slant. • Using the menu system, select picture of Using the menu system, select picture of Using the menu system, select programme Preset" menu and (AFT) to obtain better picture obtion in the "Advanced Feat option in the "Advanced Feat "On" to reduce the noise in the Replace the batteries.	Problem	Solution
	No picture (screen is dark) and no sound.	• Check the aerial connection. • Plug the TV in and press the \bigoplus button on the front of TV. • If the standby indicator \bigoplus is on, press I/ \bigoplus button on the remote control.
	Poor or no picture (screen is dark), but good sound.	 Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to the factory settings.
	No picture when watching equipment connected to the Scart connector.	• Check that the optional equipment is on and press the Dutton repeatedly on the remote control until the correct input symbol is displayed on the screen.
	Good picture, no sound.	• Press the \angle +/- button on the remote control.
. . . .	No colour on colour programmes.	Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to factory settings.
. . .	Distorted picture when changing programmes or selecting teletext.	• Turn off any equipment connected to the Scart connector on the rear of the TV.
	Picture slanted	 Using the menu system, select the "Picture Rotation" option in the "Advanced Features" menu to correct the picture slant.
	Noisy picture when viewing a TV channel.	Using the menu system, select the "Manual Programme Preset" menu and adjust Fine Tuning (AFT) to obtain better picture reception. Using the menu system, select the "Noise Reduction" option in the "Advanced Features" menu and select "On" to reduce the noise in the picture.
	Remote control does not function.	Replace the batteries.
nasnes even mough me. On timer	The standby indicator & on the TV flashes even though the "On Timer"	Contact to your nearest Sony service centre.

In case of problems, have your TV serviced by qualified personnel. Never open the casing yourself.

SECTION 2 DISASSEMBLY

2-1. Rear Cover Removal



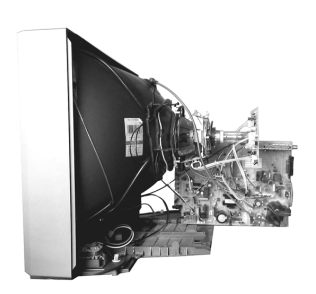
Remove the rear cover fixing screws indicated. Pull the rear cover straight back until clear of chassis.

2-2. Chassis Removal and Refitting



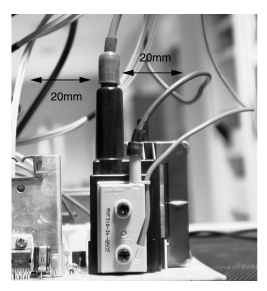
To remove the chassis release the clips indicated at opposite sides of the main bracket and slide the chassis away from the beznet. Ensure that the interconnecting leads are released from their purse locks to prevent damage being caused.

2-3. Service Position



Position the A board as shown to gain access to its solder side. Take care not to trap the interconnecting leads in the process.

2-4. Wire Dressing

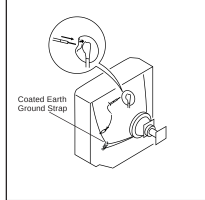


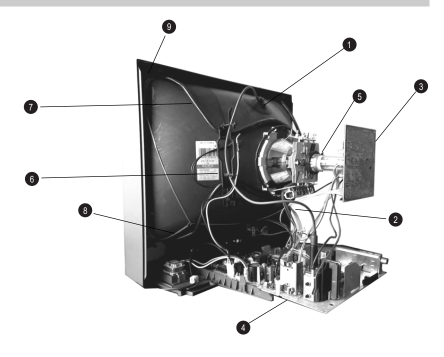
Ensure that all wires do not touch heat-sinks and high temperature hot spots. All wires must be kept at a minimum distance of 20mm away from the EHT lead.

2-5. Picture Tube Removal

WARNING: BEFORE REMOVING THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT *before* attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.

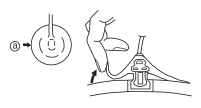




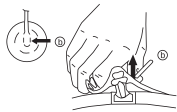
- 1. Discharge the anode of the CRT and remove the anode cap.
- Unplug all interconnecting leads from the Deflection yoke, neck assy, degaussing coils and CRT grounding strap.
- 3. Remove the C Board from the CRT.
- 4. Remove the chassis assembly.
- 5. Loosen the Deflection yoke fixing screw and remove.
- 6. Place the set with the CRT face down on a cushion and remove the Degaussing Coil holders.
- 7. Remove the Degaussing Coils.
- 8. Remove the CRT grounding strap and spring tentioners.
- Unscrew the four CRT fixing screws [located on each CRT corner] and remove the CRT.
 [Take care not to handle the CRT by the neck.]

Removal of the Anode-Cap

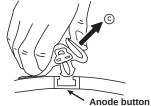
* REMOVING PROCEDURES.



1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)



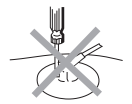
) Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow (b)



When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow (c)

How to handle the Anode-Cap

- To prevent damaging the surface of the anode-cap do not use sharp materials.
- Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- A metal fitting called a shatter hook terminal is fitted inside the rubber cap.
- Do not turn the rubber foot over excessively, this may cause damage if the shatter hook sticks out.





SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast 80% [or remote control normal]

Brightness 50%

Carry out the adjustments in the following order:

- 3-1. Beam Landing.
- 3-2. Convergence.
- 3-3. Focus.
- 3-4. White Balance.

Note: Test equipment required.

- Color bar/pattern generator.
- 2. Degausser.
- Oscilloscope.
- 4. Digital multimeter.

Preparation:

- In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- 2. Switch on the set's power and degauss with the degausser.

3-1. Beam Landing

- Input an all white signal from the pattern generator. Set the Contrast and Brightness to normal.
- 2. Set the pattern generator raster signal to Red.
- Move the deflection yoke forward and adjust with the purity control so that the Red is at the centre and the Blue and Green take up equally sized areas on each side of the screen. [See Fig.3-1 - 3-3].
- 4. Move the deflection yoke backwards and adjust so that the entire screen becomes Red. [See Fig.3-1]
- Switch the raster signal to Blue, then to Green and verify the condition.
- When the position of the deflection yoke has been determined, fasten the deflection yoke with the screws.
- 7. If the beam does not land correctly in all the corners, use a magnet to correct it. [See Fig.3-4]

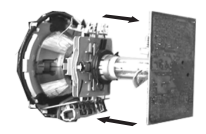


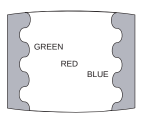
Fig. 3-1.

Caution:

High voltages are present on the Deflection yoke terminals - take care when handling the Deflection yoke whilst carrying out adjustments.



Fig. 3-3.



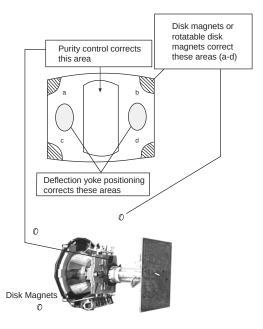


Fig.3-4

3-2. Convergence

Preparation:

- Before starting this adjustment, adjust the focus, horizontal size and vertical size.
- Minimize the Brightness setting.
- Input a dot pattern from the pattern generator.

Horizontal and Vertical Static Convergence

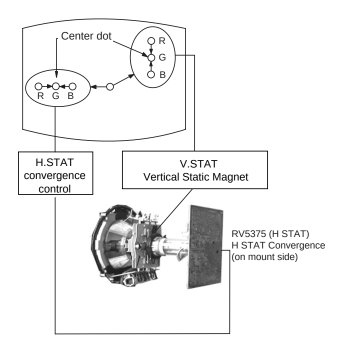
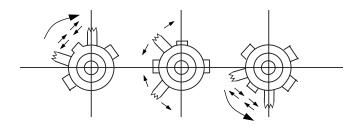


Fig.3-5

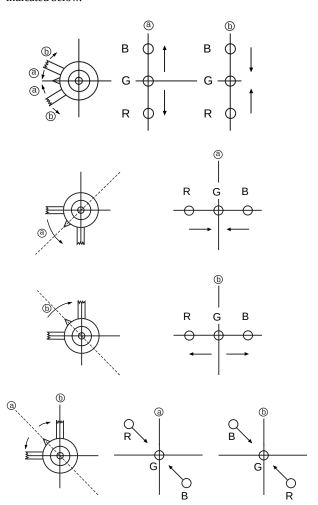
- [Moving horizontally], adjust the H.STAT control so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- 2. [Moving vertically], adjust the V.STAT magnet so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- If the H.STAT variable resistor is unable to bring the Red, Green and Blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner indicated below.

[In this case, the H.STAT variable resistor and the V.STAT magnet influence each other].

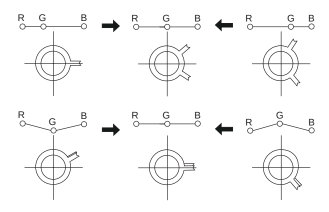
 Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.



 If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue points move as indicated below.



Operation of the BMC (Hexapole) magnet.



The movement of the magnets interact with each other and so the respective dot position should be monitored while carrying out this adjustment.

Use the H.STAT VR to adjust the Red, Green and Blue dots so that they coincide at the centre of the screen (by moving the dots in the horizontal direction).

Geometry Adjustment.

Preparation:

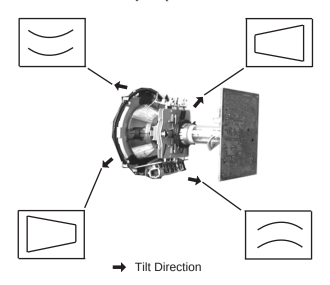
Before starting this adjustment, adjust the horizontal and vertical static convergence.

- 1. Remove the deflection yoke spacer.
- Tilt the deflection yoke as indicated in the figure below and optimise the geometry.

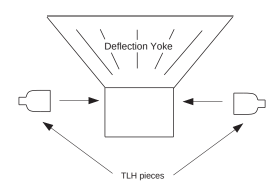
Tilting the DY Up and Down will balance the upper and lower pin adjustment.

Tilting the DY Left and Right will balance the H-Trap adjustment.

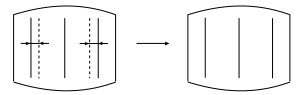
3. Re-install the deflection yoke spacer.



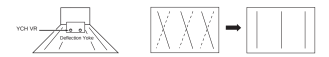
HTIL Adjustment



HTIL correction can be performed by adding a TLH correction assembly to the Deflection yoke.



YCH Adjustment

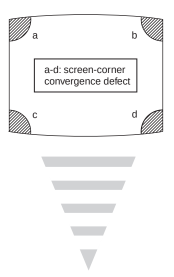


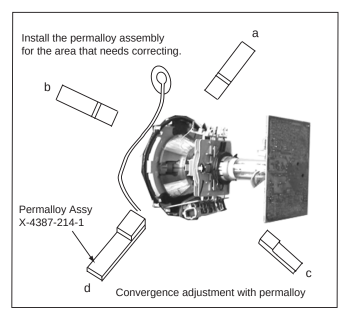
TLV Adjustment



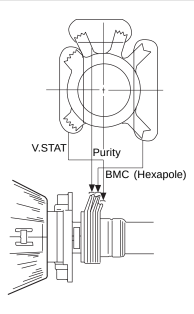
Screen Corner Convergence

If you are unable to adjust the corner convergence properly, this can be corrected with the use of permalloy magnets.



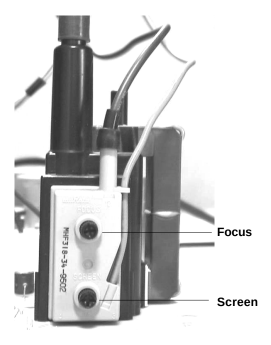


Layout of each control



3-3. Focus Adjustment

- 1. Receive a television broadcast signal.
- 2. Normalize the picture setting.
- Adjust the focus control located on the flyback transformer
 to obtain the best focus at the centre of the screen.
 Bring only the centre area of the screen into focus, the
 magenta-ring appears on the screen. In this case, adjust the
 focus to optimize the screen uniformly.



3-4. Screen (G2), White Balance

[Adjustment in the service mode using the remote commander]

G2 adjustment

- 1. Input a dot signal from the pattern generator.
- 2. Set the Picture, Brightness and Colour to minimum.
- Apply 175V DC from an external power supply to the R, G and B cathodes of the CRT.
- Whilst watching the picture, adjust the G2 control [SCREEN] located on the Flyback Transformer to the point just before the flyback return lines disappear.

White balance adjustment for TV mode

- 1. Input an all-white signal from the pattern generator.
- Enter into the 'Service Mode' by pressing 'TEST', 'TEST' and 'MENU' on the Service Commander.
- 3. Select 'Service' from the on screen menu display and press the right arrow button on the remote commander.
- 4. The 'Service' menu will appear on the screen. [See Page 18]
- 5. Set the 'Contrast' to MAX.
- 6. Set the 'R-Drive' to 25.
- 7. Adjust the 'G-Drive' and the 'B-Drive' so that the white balance becomes optimum.
- 8. Press the 'OK' button to write the data for each item.
- 9. Set the 'Contrast' to MIN.
- Adjust the 'G-Cutoff', and the 'R-Cutoff' with the left and right buttons on the remote commander so that the white balance becomes optimum.
- 11. Press the 'OK' button to write the data for each item.

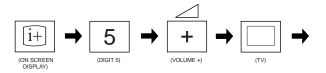
SECTION 4 CIRCUIT ADJUSTMENTS

4-1. Electrical Adjustments

Service adjustments to this model can be performed using the supplied Remote Commander RM-887.

How to enter into the Service Mode

- 1. Turn on the main power switch and enter into the stand-by mode.
- Press the following sequence of buttons on the Remote Commander.



'TT—' will appear in the upper right corner of the screen. Other status information will also be displayed.

Press 'MENU' on the remote commander to obtain the following menu on the screen.

Geometry
Service
Design
Status
IF adjust
Error Menu
FE-2 Mono v1.12
Factory data 00h 00h

- 4. Move to the corresponding adjustment item using the up or down arrow buttons on the Remote Commander.
- 5. Press the right arrow button to enter into the required menu item.
- Press the 'Menu' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

Note:

- Before performing any adjustments ensure that the correct model has been selected in the 'Model Setting' menu.
- After carrying out the service adjustments, to prevent the customer accessing the 'Service Menu' switch the TV set OFF and then ON.

SERVICE		
Offset-R Offset-G R-Drive G-Drive B-Drive Peak-Freq Luma-Delay SC0 White-Peak Subcont Subright Subcol	(0, 15) (0, 15) (0, 63) (0, 63) (0, 63) (0, 3) (0, 15) (0, 3) (0, 15) (0, 15) (0, 63) (0, 63)	Adj Adj 25 Adj O 8 3 15 Adj Adj
	(, ,	31
Subsharp	(0, 63)	,
Br OSD	(0, 15)	11
Br TXT	(0, 15)	8

GEOMETRY		
Left-HBlk Right-HBlk V-Angle V-Bow H-Centre H-Size Pin-Amp U-Corner-Pin L-Corner-Pin Pin Phase	(0, 15) (0, 15) (0, 63) (0, 63) (0, 63) (0, 63) (0, 63) (0, 63) (0, 63)	13 9 Adj Adj Adj Adj Adj Adj Adj
V-Linearity V-Size	(0, 63) (0, 63)	Adj Adj
S-Correction V-Centre	(0, 63) (0, 63)	Adj Adj
V-Zoom	(0, 63)	25

ERROR MENU			
E02 E03 E04 E05 E06 E07 E08 E09 E10	OCP OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP 8V	(0, 255) (0, 255)	0 0 0 0 0 0
WORKING TIME HOURS MINUTES			0

IF ADJUST		
AGC Adjust	(0, 255)	0
Automute	(0, 255)	1
Audio Gain	(0, 255)	0
L Gating	(0, 255)	1

Sub Brightness Adjustment

- 1. Input a Monoscope pattern.
- 2. Press 'TEST' 'TEST' 13 on the Remote Commander.
- 3. Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

Sub Contrast Adjustment

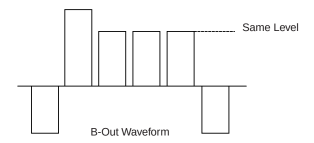
- Input a video signal that contains a small 100% white area on a black background.
- 2. Connect an digital voltmeter to Pin 10 of J701 [C Board].
- 3. Adjust the Sub-Contrast ['TT11'] to obtain a voltage of 95 +0,-5V.

Sub Colour Adjustment

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 3 of CN504 [A Board].
- 3. Enter into the 'Service' service menu.
- 4. Adjust the 'Sub Colour' data so that the Cyan, Magenta and Blue colour bars are of equal levels as indicated below.

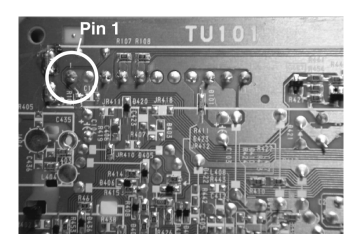
Note:

Ensure that no signal is applied to the Antenna socket while carrying out the following IF adjustments.



Tuner AGC Adjustment

- 1. Set the "AGC adjust" register value:
 - For destination France set the value to 6.
 - All other destinations set the value to 0.
- 2. Receive a signal of 64dBuV / 75 ohm terminated [62dBuV / 75 ohms for B model] via the tuner antenna socket.
- 3. Connect a voltmeter to pin1 of TU101 [print side of A Board] or to the AGC pin of CN001 [mount side of A Board].
- 4. Confirm that the AGC voltage is 3.5volts +/- 0.3volts.
- 5. If adjustment is required, enter into the 'Test Menu'.
- 6. Select the 'AGC Adjust' menu item.
- Adjust the data using the left and right arrow buttons on the Remote Commander to obtain a voltage of 3.5V +/- 0.3V.

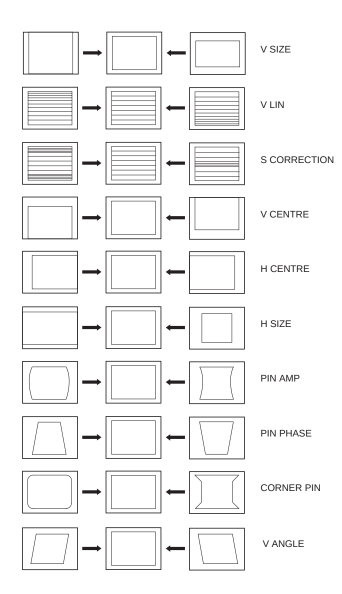


[Print side of A board]

Deflection System Adjustment

- 1. Enter into the 'Geometry' service menu.
- 2. Select and adjust each item in order to obtain the optimum image.

GEOMETRY		
Left-HBlk Right-HBlk V-Angle V-Bow H-Centre H-Size Pin-Amp U-Corner-Pin L-Corner-Pin Pin Phase V-Linearity V-Size S-Correction V-Centre V-Zoom	(0, 15) (0, 15) (0, 63) (0, 63)	13 9 Adj Adj Adj Adj Adj Adj Adj Adj Adj Adj



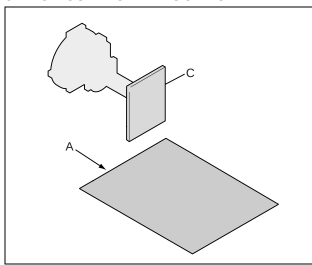
4-2. TEST MODE 2:

Is available by pressing the 'TEST' button twice, OSD 'TT' appears. The functions described below are available by selecting the two numbers. To release the 'Test mode 2', press 00, 10, 20 ... twice or switch the TV set into Stand-by mode. In 'TT Menu' mode, it is possible to remove the Menu from the screen by pressing the Speaker Off button once. Pressing the Speaker OFF button a second time will cause the Menu to reappear. The function is kept even when the menu is not displayed on screen !!.

00	ITTI mada aff
00	'TT' mode off
01	Picture maximum
02	Picture minimum
03	Set speaker/headphone Volume to 35%
04	Set speaker/headphone Volume to 50%
05	Set speaker/headphone Volume to 65%
06	Set speaker/headphone Volume to 80%
07	Ageing mode
08	Shipping Condition
11	Sub picture adjustment
12	Sub colour adjustment
13	Sub Brightness adjustment
14	Text H Position adjustment
15	Picture Rotation Test
16	Picture level 50%
19	Toggle Factory Mode
21	Destination ADE
22	Destination BL
23	Destination ADE
24	Destination U
25	Destination ADE
26	Destination BL
27	Destination KR
28	Destination KR
31	Auto Sutoff Disable/Enable
33	Rotation ON/OFF
35	No Function
36	No Function
38	Enter G2 Adjustment
41	Re-initialise NVM (Prog 59)
42	Re-initialise geometry (Prog 59)
48	Set NVM as non virgin (Prog 59)
49	Set NVM as virgin (Prog 59)
61	Auto AGC adjustment
63	No Function
64	Enable/disable RGB priority
65	RGB auto-detect enable/disable
66	On timer enable/disable
67	Manual AGC adjustment
68	Enable/disable X26 countermeasure (N problem)
71	Force PAL video (Factory Use Only)
72	Un-force PAL(restore normal video condition)
87	Local keys test
88	No Function
89	Enable/disable watchdog
99	Display Error and Working Time menu

Memo		

5-1. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

- All capacitors are in μF unless otherwise noted.
- pF: μμF 50WV or less are not indicated except for electrolytic types.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5mm

Electrical power rating: 1/4W

- Chip resistors are 1/10W
- All resistors are in ohms.
 k = 1000 ohms, M = 1000,000 ohms

• : nonflammable resistor.

• : fusible resistor.

• : internal component.

: panel designation or adjustment for repair.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
- Readings are taken with a color bar input signal.
- Voltage variations may be noted due to normal production tolerences.

• : B + bus.

• = = : B - bus.

: RF signal path.

• ⊥ : earth - ground.

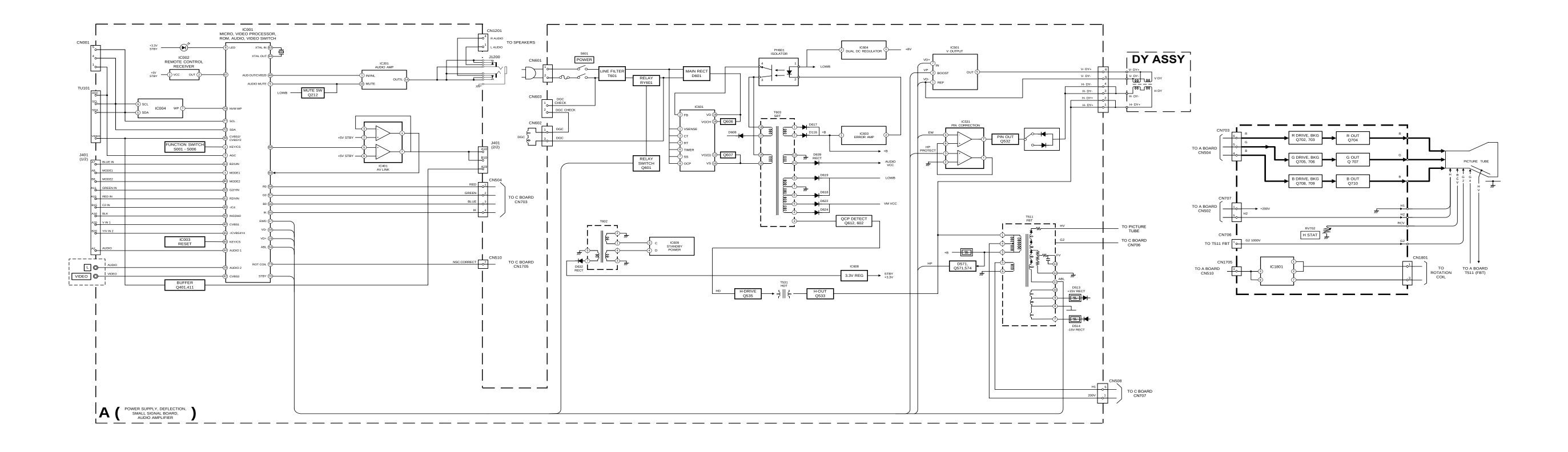
: earth - chassis.

Reference Information

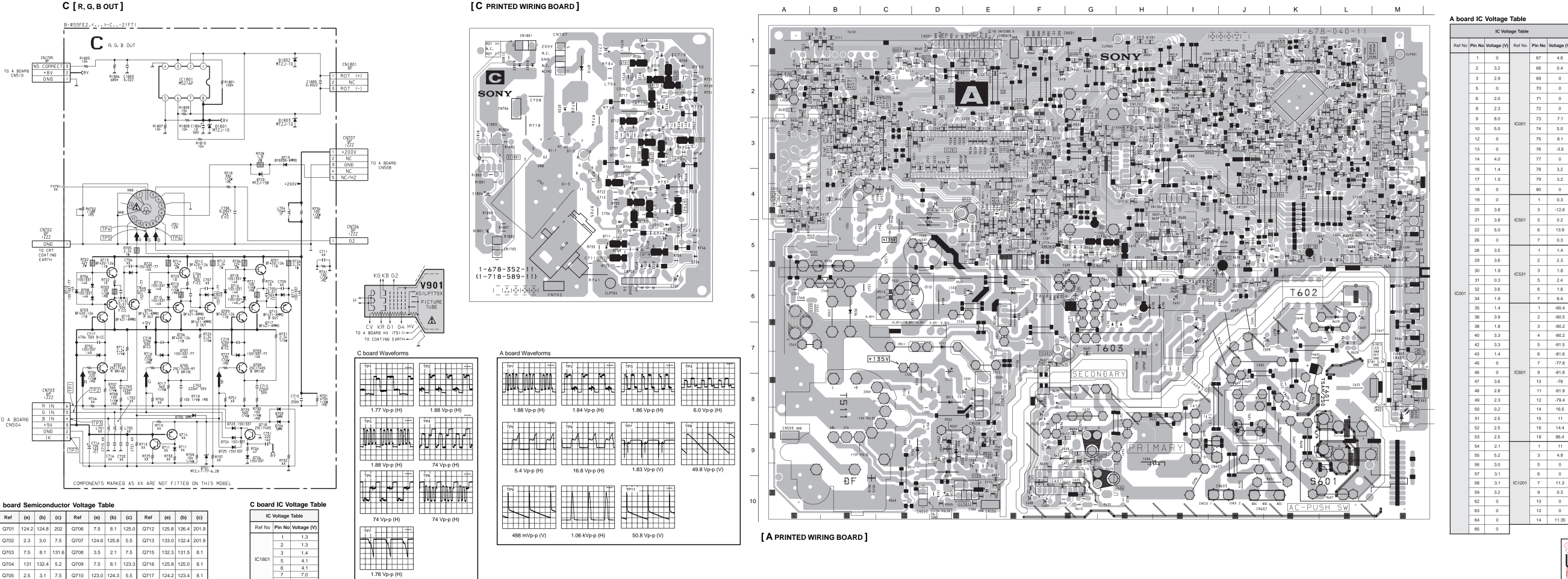
RESISTOR	RN	: METAL FILM
	RC	: SOLID
	FPRD	: NON FLAMMABLE CARBON
	FUSE	: NON FLAMMABLE FUSIBLE
	RS	: NON FLAMMABLE METAL OXIDE
	RB	: NON FLAMMABLE CEMENT
	RW	: NON FLAMMABLE WIREWOUND
	*	: ADJUSTMENT RESISTOR
COIL	LF-8L	: MICRO INDUCTOR
CAPACITOR	TA	: TANTALUM
	PS	: STYROL
	PP	: POLYPROPYLENE
	PT	: MYLAR
	MPS	: METALIZED POLYESTER
	MPP	: METALIZED POLYPROPYLENE
	ALB	: BIPOLAR
	ALT	: HIGH TEMPERATURE
	ALR	: HIGH RIPPLE

Note: The components identified by shading and marked ∆ are critical for safety. Replace only with the part numbers specified in the parts list.

Note: Les composants identifiés par une trame et par une marque △ sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié. specified.



23 25



68 0.4 69 0

73 7.1 74 5.0

78 3.2 79 3.2 80 0

3 -12.6

6 13.9

6 1.6 7 6.4

5 -81.5 6 -81.6

7 -77.8

11 -81.9 12 -79.4 14 16.5

15 11 16 14.4

18 86.4

10 0 12 0 14 11.35

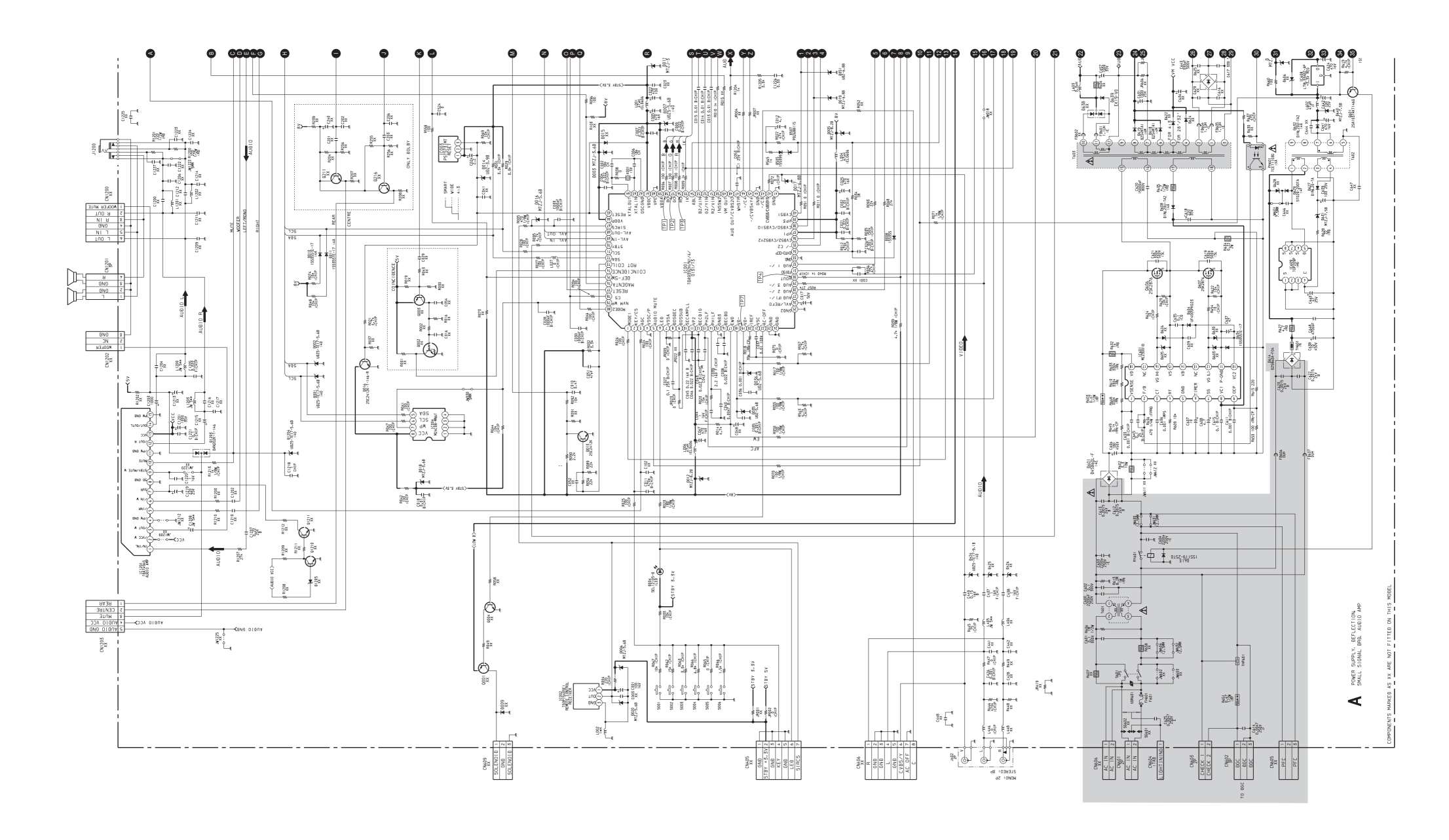
Ref	(e)	(b)	(c)	Ref	(e)	(b)	(c)
Q013	0	0.7	0	Q604	0	0	2.5
Q016	0	0	3.3	Q608	0	0	5.6
Q212	0	0.7	0	Q609	5.6	5.6	0
Q401	4.8	4.2	1.8				
Q411	1.1	1.7	4.2	Ref	(s)	(g)	(d)
Q601	5.6	4.8	5.3	Q606	10.9	14.5	86.7
Q602	14.2	5.1	8	Q607	-82.4	-79.9	10.9
Q603	8	8	0	Q535	0	2.5	95.2

l	Q016	0	0	3.3	Q608	0	0	5.6
	Q212	0	0.7	0	Q609	5.6	5.6	0
	Q401	4.8	4.2	1.8				
	Q411	1.1	1.7	4.2	Ref	(s)	(g)	(d)
	Q601	5.6	4.8	5.3	Q606	10.9	14.5	86.7
	Q602	14.2	5.1	8	Q607	-82.4	-79.9	10.9
	Q603	8	8	0	Q535	0	2.5	95.2

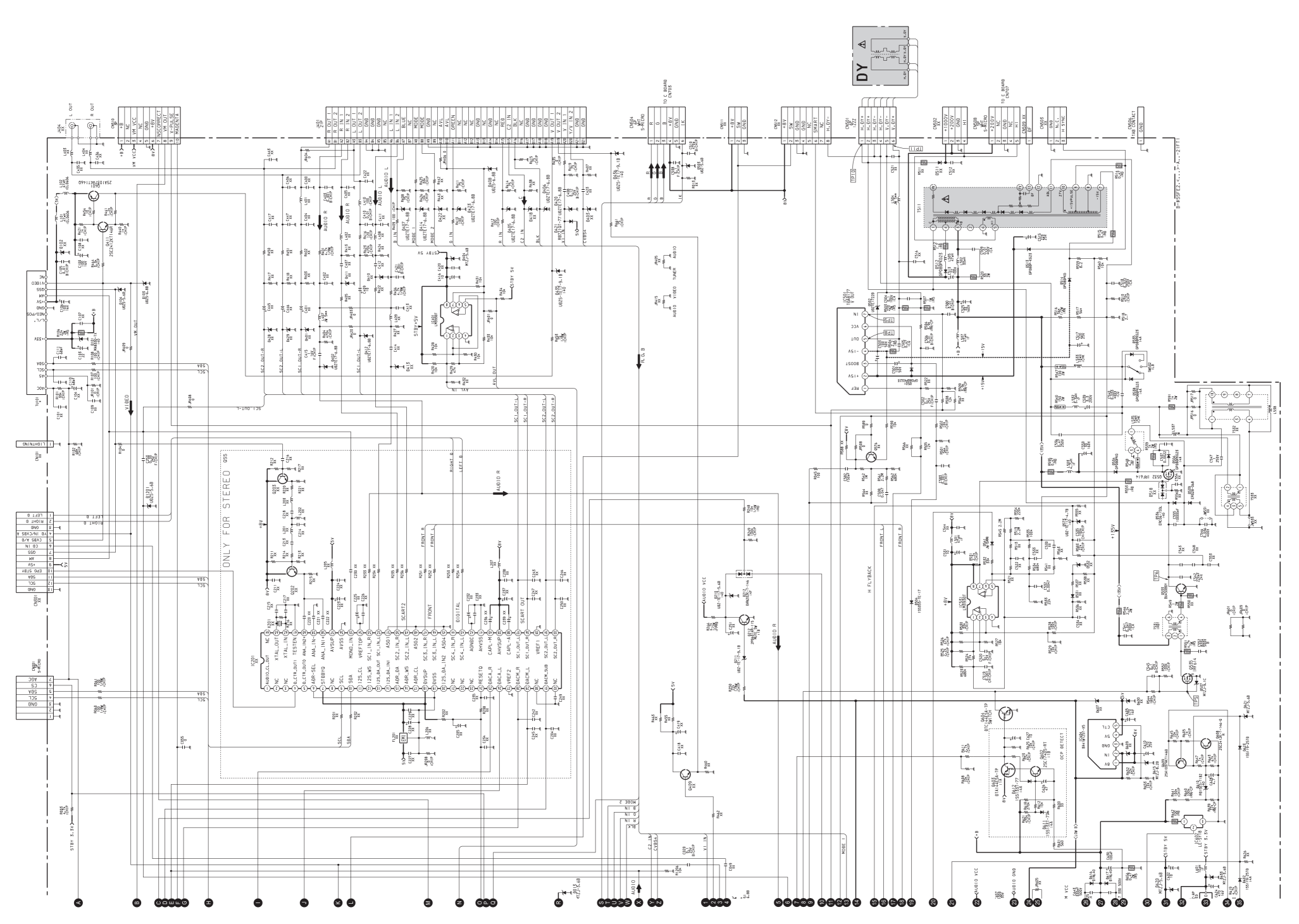
A hoard I ocation Table

board Location Table									
D	IODE	D435	A - 2	D634	F - 10				
001	J - 2	D436	A - 3	D639	I - 6				
002	J - 4	D501	D - 9	D640	L - 5				
003	J - 2	D502	D - 9	D1201	H - 1				
004	M - 8	D503	I - 1	D1203	I - 4				
006	M - 8	D504	H - 2	D1204	H - 4				
007	J - 2	D505	J - 1		IC				
800	L - 1	D506	D - 5	IC001	K - 2				
010	G - 2	D507	J - 1	IC002	M - 8				
011	H - 2	D512	D - 8	IC003	1 - 2				
012	J - 2	D513	D - 9	IC004	K - 4				
013	M - 8	D514	C - 9	IC401	I - 2				
014	M - 8	D534	D - 4	IC501	D - 10				
016	J - 2	D535	E - 6	IC531	E - 4				
017	L - 1	D536	B - 6	IC601	F - 10				
018	G - 2	D537	C - 4	IC602	F - 7				
019	L - 1	D538	F - 6	IC604	H - 5				
020	M - 8	D539	B - 5	IC608	L - 6				
035	L - 2	D573	F - 5	IC609	L - 6				
036	L - 2	D601	I - 9	IC1201	H - 4				
000				101201					
051	K - 1	D602	K - 5		SISTOR				
		D602 D604	K - 5 F - 9		SISTOR K - 3				
051	K - 1	1		TRAN					
051 101	K - 1 B - 1	D604	F - 9	TRAN Q013	K - 3				
051 101 103	K - 1 B - 1 E - 2	D604 D610	F - 9 J - 5	TRAN Q013 Q016	K - 3 I - 3				
051 101 103 104	K - 1 B - 1 E - 2 E - 2	D604 D610 D611	F - 9 J - 5 G - 5	TRAN Q013 Q016 Q212	K - 3 I - 3 I - 5				
051 101 103 104 210	K - 1 B - 1 E - 2 E - 2 I - 5	D604 D610 D611 D612	F - 9 J - 5 G - 5 G - 5	TRAN Q013 Q016 Q212 Q401	K - 3 I - 3 I - 5 C - 1				
051 101 103 104 210	K - 1 B - 1 E - 2 E - 2 I - 5	D604 D610 D611 D612 D613	F - 9 J - 5 G - 5 G - 5 J - 6	TRAN Q013 Q016 Q212 Q401 Q411	K - 3 I - 3 I - 5 C - 1 D - 1				
051 101 103 104 210 211 212	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5	D604 D610 D611 D612 D613 D614	F - 9 J - 5 G - 5 G - 5 J - 6 K - 8	TRAN Q013 Q016 Q212 Q401 Q411 Q532	K - 3 I - 3 I - 5 C - 1 D - 1				
051 101 103 104 210 211 212 402	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5 B - 2	D604 D610 D611 D612 D613 D614 D615	F - 9 J - 5 G - 5 G - 5 J - 6 K - 8 H - 5	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533	K-3 I-3 I-5 C-1 D-1 D-4 A-6				
051 101 103 104 210 211 212 402	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5 I - 5 I - 5	D604 D610 D611 D612 D613 D614 D615 D616	F - 9 J - 5 G - 5 G - 5 J - 6 K - 8 H - 5 G - 6	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4				
051 101 103 104 210 211 212 402 404 405	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5 I - 5 B - 2 I - 2 B - 2	D604 D610 D611 D612 D613 D614 D615 D616	F - 9 J - 5 G - 5 J - 6 K - 8 H - 5 G - 6 G - 6	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5				
051 101 103 104 210 211 212 402 404 405 406	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5 I - 5 B - 2 I - 2 B - 2 B - 2	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618	F - 9 J - 5 G - 5 J - 6 K - 8 H - 5 G - 6 G - 6 H - 6	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5				
051 101 103 104 210 211 212 402 404 405 406 407	K - 1 B - 1 E - 2 E - 2 I - 5 I - 5 I - 5 B - 2 I - 2 B - 2 B - 2 B - 3	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618 D619	F - 9 J - 5 G - 5 J - 6 K - 8 H - 5 G - 6 H - 6 H - 6	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602 Q603	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5				
051 101 103 104 210 211 212 402 404 405 406 407	K-1 B-1 E-2 E-2 I-5 I-5 B-2 I-2 B-2 B-2 B-3 B-2	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618 D619 D620	F - 9 J - 5 G - 5 J - 6 K - 8 H - 5 G - 6 H - 6 H - 6 M - 5	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602 Q603 Q604	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5 G-5				
051 101 103 104 210 211 212 402 404 405 406 407 408	K-1 B-1 E-2 E-2 I-5 I-5 I-5 B-2 I-2 B-2 B-3 B-2 C-3	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618 D619 D620 D621	F-9 J-5 G-5 J-6 K-8 H-5 G-6 H-6 H-6 J-5	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602 Q603 Q604 Q606	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5 G-5 G-5 G-10				
051 101 103 104 210 211 212 402 404 405 406 407 408 412	K-1 B-1 E-2 E-2 I-5 I-5 I-5 B-2 I-2 B-2 B-3 B-2 C-3 B-3	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618 D619 D620 D621 D623	F-9 J-5 G-5 J-6 K-8 H-5 G-6 H-6 H-6 J-5 J-5	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602 Q603 Q604 Q606 Q607	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5 G-5 G-5 G-10 G-9				
051 101 103 104 210 211 212 402 404 405 406 407 408 412 414 420	K-1 B-1 E-2 E-2 I-5 I-5 I-5 B-2 I-2 B-2 B-2 B-3 B-3 B-3 B-1	D604 D610 D611 D612 D613 D614 D615 D616 D617 D618 D619 D620 D621 D623 D627	F-9 J-5 G-5 J-6 K-8 H-5 G-6 H-6 H-6 J-5 J-5 K-7	TRAN Q013 Q016 Q212 Q401 Q411 Q532 Q533 Q535 Q601 Q602 Q603 Q604 Q606 Q607 Q608	K-3 I-3 I-5 C-1 D-1 D-4 A-6 B-4 K-5 G-5 G-5 G-5 G-10 G-9 J-6				

Portions of the circuit marked as shown are high voltage areas. Use care to prevent electric shock during inspection or repair.



31 33

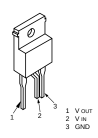


5-4. SEMICONDUCTORS

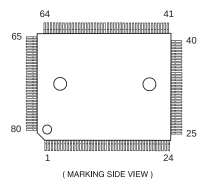
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SE-135N SE135N-LF12



TDA9392H



TOP209P



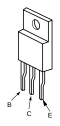
BF421-AMMO 2SA1091-O



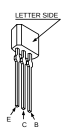
DTA144ESA
DTA144ESA-TP
DTC114EKA
DTC114EKA-T146
DTC143TKA-T146
DTC144EKA-T-146R
2SA1037K-T-146-R
R2SA1162-G
2SA1037K-T-146-QR
2SD601A-QTX
2SC1623-L5-L6
2SC2412K-QR
2SC2412K-T-146-R



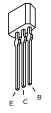
IRF614-LF



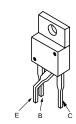
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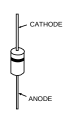
2SC2785-HFE



2SK2251-01-F19



AK04-V1 ERD28-06S AU-01Z-V1 ERC06-15SL BYD33G FMN-G12S BYD33G-GP08DPKG23 AMMO RG1CLF-B1 DINL20-U-TA2 RGP10GPKG23 DINL40-U-TR2 RU-3AM ERB44-06TP1 RU3YX-LF-C4 EGP20G RU3YX-V1 EG-1Z-V1 RU-4AM-T3 EL1Z 1SS292T-77 ERD28-06S

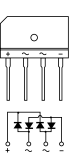


DAN202K DAN202K-T146

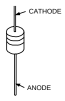




D4SB60L-F



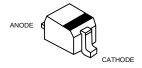
ERA81-004TP1 MTZJ-T-77-15B ERA83-006 MTZJ-T-77-33A MTZJ-3.6A MTZJ-33C MTZJ-T-77-2.2A MTZJ-7.5B RD3.9ES-B2 HZS9.INBZ MTZJ-T-77-3.6B RD5.6ESB2 MTZJ-T-77-5.6B RD6.8ES-B2 MTZJ-T-77-5.6C RD7.5ESB2 RD9.1ES-B3 MTZJ-T-77-6.8A RD10ESB2 MTZJ-T-77-6.8C MTZJ-T-77-8.2B RD15ESB2 MTZJ-T-77-7.5B 1SS119-25TD MTZJ-T-77-9.1A 1SS133T-77 MTZJ-T-77-9.1C MTZJ-T-77-10



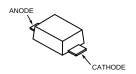
SLA-570KT3F



1SS355TE-17 RD12SB2 UDZS-TE-17-4.7B UDZS-TE-17-5.6B UDZS-TE-17-6.8B UDZS-TE-17-9.1B UDZ-TE-17-22B

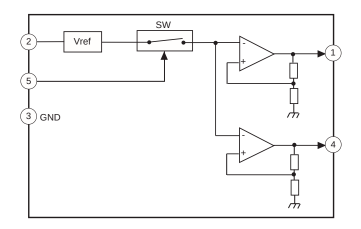


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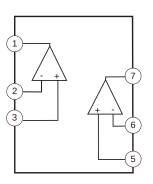


5-5 IC BLOCK DIAGRAMS

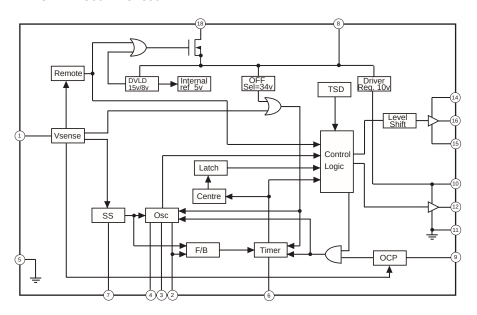
A BOARD IC604 BA41W12ST



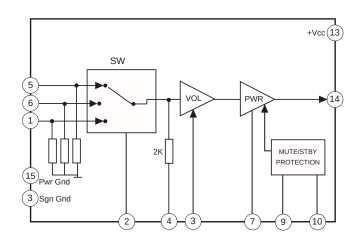
A BOARD IC401/IC531 LM393TD



A BOARD IC601 MCZ3001D



A BOARD IC1201 TDA7494



SECTION 6 EXPLODED VIEWS

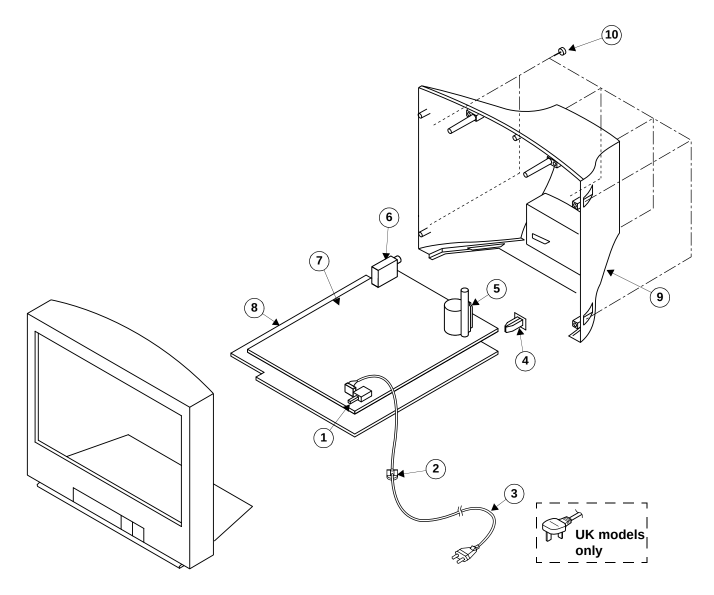
NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.

Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. Note: Les composants indentifies par une trame et par une marque △ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

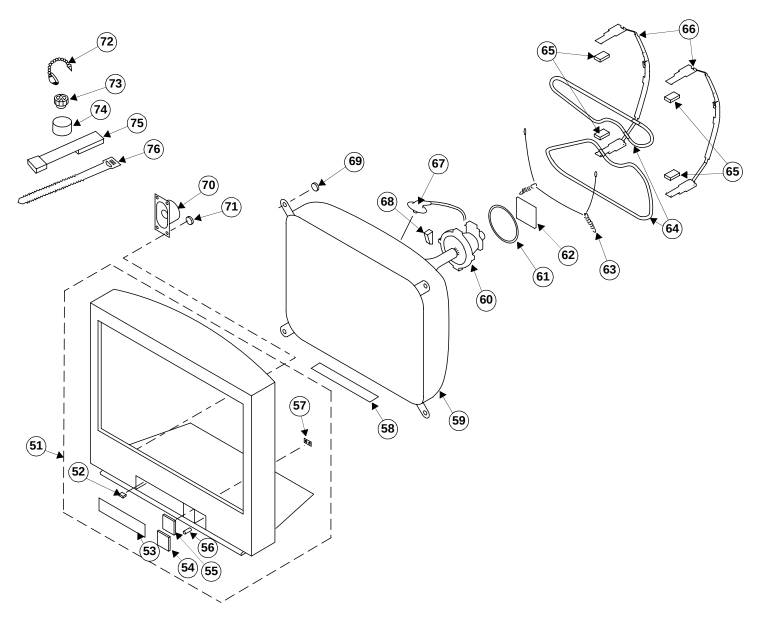
Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.

6-1. CHASSIS



REF.	NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
1	Δ	1-571-433-21	SWITCH, PUSH (AC	C POWER)	7	*A-1632-893-A	A BOARD, COMPLETE	(KV-21FT1B)
2		4-202-531-01	AC CORD LOCK (SO	C)		*A-1632-880-A	A BOARD, COMPLETE	(KV-21FT1E)
3	Δ	1-765-286-11	CORD, POWER			*A-1632-892-A	A BOARD, COMPLETE	(KV-21FT1K)
			(KV-21FT1B/21F	T1E/21FT1K)		*A-1632-894-A	A BOARD, COMPLETE	(KV-21FT1U)
	Δ	1-776-860-11	POWER CORD, FILT	TER (KV-21FT1U)	8	*4-204-143-01	BRACKET, MAIN	
4		*4-204-517-01	SUPPORT, FBT		9	4-205-399-01	REAR COVER	
5	Δ	1-453-345-11	TRANSFORMER ASSY	(, FLYBACK (NX-1748//M3A4)	10	7-685-663-79	SCREW +BVTP 4X16	TYPE 2 IT-3
6		8-598-535-00	FRONTEND BTF-EF4	111 (KV-21FT1B)				
		8-598-531-00	FRONTEND BTF-EC	401 (KV-21FT1E)				
		8-598-537-00	FRONTEND BTF-EP4	101 (KV-21FT1K)				
		8-598-527-00	FRONTEND BTF-EU	501 (KV-21FT1U)				
					I			

6-2. PICTURE TUBE



REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO).	PART.NO	DESCRIPTION	REMARK
51	X-4200-591-1	BEZNET ASSY	52-57	64	Δ	1-419-187-11	COIL, DEGAUSSING	
52	4-205-398-01	SPRING, DOOR		65		4-203-390-11	CUSHION, DGC	
53	4-205-393-01	DOOR, PAINTED		66		4-204-900-01	BAND, DGC	
54	4-205-395-01	BUTTON, POWER (PAINTED)	67	Δ	1-251-839-21	CAP ASSY, HIGH V	OLTAGE
55	4-205-391-01	WINDOW ORNAMENT	AL (PAINTED)	68		3-704-495-01	SPACER, DY	
56	4-204-426-01	SPRING		69		4-365-808-01	SCREW (5), TAPPI	NG
57	4-205-389-01	GUIDE, LIGHT		70		1-529-710-11	SPEAKER, (5X9CM)	
58	4-204-666-01	SHEET, BLOTTING		71		7-685-648-79	SCREW +BVTP 3X12	TYPE 2 IT-3
59 △	8-738-836-05	PICTURE TUBE (A	51LPT6OX)	72		4-308-870-00	CLIP, LEAD WIRE	
60 △	8-451-505-11	DEFLECTION YOKE	(Y21RSA-S)	73		1-452-094-00	MAGNET, ROTATABL	E DISK; 15MM Ø
61	1-452-728-61	COIL, NA ROTATIO	ON (RT-154)	74		1-452-032-00	MAGNET, DISK; 10	MM Ø
62	*A-1639-004-A	C BOARD, COMPLE	TE	75		X-4387-214-1	PERMALLOY ASSY,	CORRECTION
63	4-369-318-21	SPRING, TENSION		76		3-701-007-00	BAND, BINDING	

SECTION 7 ELECTRICAL PARTS LIST

PARTS LISTING TABLE OF CONTENTS

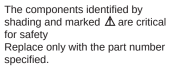
		<u>Page</u>
A BOARD COMMON Parts List :	Parts common to all models listed in this manual	. 43
A BOARD VARIANT Parts List :	Parts that belong only to the model specified	
<u>Model</u>		
KV-21FT1B		49
KV-21FT1E		49
KV-21FT1K		49
KV-21FT1U		49
C BOARD COMPLETE Parts List :		49
MISCELLANEOUS:		51
ACCESSORIES AND PACKAGING	MATERIALS:	51

Note: Refer to the designated variant parts list when seeking a part indicated by an asterisk (*)

Parts indicated (XX) on the Schematic Diagram are not used in this model and therefore do not appear in the Parts List.



REF. NO.	PART.NO	DESCRIPTIO	N	REI	MARK	REF. NO.	PART.NO	DESCRIPTION	N	RE	MARK
* 4 4 6 2	32-893-A <i>A</i>	Board Co	mplete //	W 24 ET	4B)	C045	1-164-489-11	CERAMIC CHIP	0.22UF	10.00%	16V
		A Board, Co A Board, Co				C046	1-163-037-11			10.00%	
		A Board, Co				C047	1-126-935-11		470UF	20.00%	
		Board, Co				C051	1-163-109-00	CERAMIC CHIP	47PF	5.00%	
			1, ,,,,		-,	C053		CERAMIC CHIP	0.1UF	10.00%	
A Boa	rd, Common	Parts									
						C055	1-216-295-91	SHORT	0		
	4-203-258-01	HOLDER, LED				C100	1-126-933-11	ELECT	100UF	20.00%	16V
	*4-374-846-01	- /	TTOR CAP T	YPE		C103	1-126-965-11	ELECT	22UF	20.00%	50V
	4-382-854-01					C105	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V
		SCREW (M3X10				C106	1-126-933-11	ELECT	100UF	20.00%	16V
		(,, -, (·	•					••		
	< CAPACIT	OR >				C110		CERAMIC CHIP		5.00%	
						C111	1-163-113-00			5.00%	
C001	1-126-933-11	ELECT	100UF	20.00%	16V	C253	1-164-336-11			10 000	25V
C002	1-163-233-11	CERAMIC CHIP	18PF	5.00%	50V	C403	1-163-009-11			10.00%	• • •
C004	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V	C408	1-164-348-11	CERAMIC CHIP	0.12UF	10.00%	25V
C005	1-126-935-11	ELECT	470UF	20.00%	16V	0400	1 100 001 11	77.70F	10***	00 000	F.0**
C006	1-163-233-11	CERAMIC CHIP	18PF	5.00%	50V	C409	1-126-964-11		10UF	20.00%	
						C410	1-163-021-91			10.00%	
C007	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V	C415 C416	1-164-346-11 1-126-964-11			20.00%	16V
C009	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V				10UF		
C010	1-164-005-11	CERAMIC CHIP	0.47UF		16V	C421	1-163-009-11	CERAMIC CHIP	0.00101	10.00%	507
C011	1-163-005-11	CERAMIC CHIP	470PF	10.00%	50V	0406	1 162 000 11	GEDANIC CUID	0.001111	10 000	E 017
C012	1-126-963-11	ELECT	4.7UF	20.00%	50V	C426 C437		CERAMIC CHIP		10.00%	
						C437	1-164-346-11 1-164-346-11				16V 16V
C013	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	C436	1-164-346-11			10.00%	
C014	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	C501	1-104-492-11		100UF	20.00%	
C015	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	C301	1-120-900-11	FTECI	10001	20.006	204
C017	1-126-960-11		1UF	20.00%	50V	C502	1_163_039_01	CERAMIC CHIP	0 1mm		25V
C018	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	C502	1-126-968-11		100UF	20.00%	
						C503	1-106-220-00		0.1UF	10.00%	
C020		CERAMIC CHIP		10.00%	-	C505	1-137-194-81		0.47UF	5.00%	
C021		CERAMIC CHIP		10.00%		C506		CERAMIC CHIP		10.00%	
C022	1-126-925-11		470UF	20.00%		0300	1 103 021 31	02142110 01111	0.0101	10.000	307
C024	1-126-961-11		2.2UF	20.00%		C508	1-163-035-00	CERAMIC CHIP	0 047UF		50V
C025	1-126-935-11	ELECT	470UF	20.00%	16V	C509	1-110-190-81		0.01/01 0.01UF	10.00%	
						C510		CERAMIC CHIP		10.00%	
C026		CERAMIC CHIP		10.00%		C513	1-128-560-11		22UF	20.00%	
C027		CERAMIC CHIP		10.00%		C515	1-104-666-11		220UF	20.00%	
C028		CERAMIC CHIP		10.00%							
C030		CERAMIC CHIP		10.00%		C517	1-104-666-11	ELECT	220UF	20.00%	25V
C032	1-163-021-91	CERAMIC CHIP	0.0101	10.00%	500	C518	1-106-375-12		0.022UF	10.00%	
annn	1 162 000 11	OTDANIA OUID	0 001	10 000	F.017	C519	1-163-275-11	CERAMIC CHIP	0.001UF	5.00%	50V
C033		CERAMIC CHIP		10.00%		C520	1-163-038-91	CERAMIC CHIP	0.1UF		25V
C035		CERAMIC CHIP		10.00%		C524	1-216-295-91	SHORT	0		
C036		CERAMIC CHIP		10.00%							
C037	1-137-354-11	CERAMIC CHIP	0.01UF	5.00%		C525	1-123-024-21	ELECT	33UF		160V
C038	1-102-02/-11	CERAMIC CHIP	U.UZZUE	10.00%	30V	C531	1-126-964-11	ELECT	10UF	20.00%	50V
C039	1_164. EAE 11	CERAMIC CHIP	2 2115		16V	C532	1-163-017-00	CERAMIC CHIP	0.0047UF	10.00%	50V
C039		CERAMIC CHIP		10.00%	-	C535	1-163-251-11	CERAMIC CHIP	100PF	5.00%	50V
C040 C042		CERAMIC CHIP		5.00%		C536	1-117-667-11	FILM	0.47UF	5.00%	250V
C042		CERAMIC CHIP		5.00% 10.00%							
C043		CERAMIC CHIP			16V	C537	1-106-351-00	MYLAR	0.0022UF	99%	200V
C011	T T04-240-TI	CENTRIC CRIP	101		T04	C538	1-165-319-11	CERAMIC CHIP	0.1UF		50V



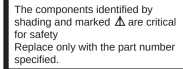


REF. NO.	PART.NO	DESCRIPTIO	N	REM	IARK	REF. NO.	PART.NO	DESCRIPTIO	N	REMARK
C539	1-107-642-91	ELECT	3.3UF	20.00%	200V	C638	1-107-679-91	ELECT	10UF	20.00% 450V
C540	1-136-206-11	MYLAR	0.033UF	10.00%	400V	C639	1-104-665-11	ELECT		20.00% 25V
C541	1-106-383-00		0.047UF	10.00%		C640	1-104-664-11			20.00% 25V
C542	1-162-131-11		220PF	10.00%		C641	1-111-036-11			20.00% 16V
C545	1-164-004-11			10.00%		C642	1-104-665-11			20.00% 25V
C546	1-135-840-51	FILM	0.036UF	3%	400V	C643	1-164-644-11	CERAMIC	330PF	10.00% 500V
C547	1-117-671-21	FILM	1UF	5.00%	250V	C645	1-164-004-11	CERAMIC CHIP	0.1UF	10.00% 25V
C550	1-107-638-11	ELECT	33UF	20.00%	160V	C648	1-125-782-91	CERAMIC	4700PF	10.00% 1KV
C552	1-102-212-00	CERAMIC	820PF	10.00%	500V	C657	1-126-952-11	ELECT	1000UF	20.00% 35V
C555	1-117-644-31	FILM	10000PF	3.00%	1.2KV	C1201	1-126-952-11	ELECT	1000UF	20.00% 35V
C580	1-163-021-91	CERAMIC CHIP	0.01UF	10.00%	50V	C1203	1-126-942-61	ELECT	1000UF	20.00% 25V
C582	1-163-255-11			5.00%	50V	C1205	1-163-033-91	CERAMIC CHIP	0.022UF	50V
C583	1-163-009-11	CERAMIC CHIP	0.001UF	10.00%	50V	C1207	1-115-340-11			10.00% 25V
C600	△ 1-119-888-51	CERAMIC	2200PF	20.00%	250V	C1208	1-535-303-00	LEAD, JUMPER	(5.0MM)	
C601	△ 1-136-516-12	FILM	0.1UF	20.00%	300V	C1218	1-109-982-11	CERAMIC CHIP	1UF	10.00% 10V
C602	△ 1-136-516-12		0.1UF	20.00%		C1219	1-104-666-11			20.00% 25V
C603	△ 1-119-888-51		2200PF	20.00%		C1220	1-164-346-11			16V
C604	△ 1-119-888-51		2200PF	20.00%		C1221	1-115-339-11			10.00% 50V
C605	1-126-935-11		470UF	20.00%		C1226	1-110-501-11	CERAMIC CHIP	0.33UF	10.00% 16V
C606	1-125-991-11	ELECT	180UF	20%	450V					
0607	1 100 004 11	TI DOM	1000	00 000	F 0***		< CONNECT	OR >		
C607	1-126-964-11		10UF	20.00%		037001	+1 FC4 F00 11	DT 110 COUNTRO	MAD ED	
C608	1-126-963-11		4.7UF	20.00%		CN001	*1-564-508-11			
C610	1-126-941-11		470UF	20.00%		CN101	1-695-915-11	-	-	
C611 C612	△ 1-103-009-11	CERAMIC CHIP	0.0010F	10.00%		CN501	*1-580-798-11			
C012	<u>M</u> 1-104-5/1-91	CERAMIC	0.001301	10.00%	ZNV	CN504 CN506	*1-564-509-11 1-695-915-11			
C613	△ 1-104-571-91	CEDAMIC	0.0015UF	10.00%	2KA	CNOO	1-093-913-11	IND (CONINCI	1	
C614	△ 1-161-964-51		0.00130F	10.000		CN508	*1-564-508-11	PLUG CONNEC	TOR 5P	
C615	1-115-339-11			10.00%		CN510	*1-564-506-11			
C617	1-164-644-11		330PF	10.00%		CN601	△ *1-580-843-11	•		
C618	1-126-949-11		220UF	20.00%		CN602	△ 1-508-765-13) 3P
0020							△ *1-508-786-00		•	
C619	1-164-644-51	CERAMIC	330PF	10.00%	500V			,	. (-	
C620	1-135-871-21	FILM	15000PF		V008	CN604	△ 1-695-915-11	TAB (CONTACT)	
C621	1-164-644-51	CERAMIC	330PF	10.00%		CN1201	*1-564-506-11	PLUG, CONNEC	TOR 3P	
C622	△ 1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV					
C623	△ 1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV		< DIODE >	•		
					_					
C624	1-126-935-11		470UF	20.00%		D001		DIODE UDZS-T		
C625	△ 1-117-703-11		0.0047UF	99%		D002		DIODE UDZS-T		
C626	1-126-967-11		47UF	20.00%		D003		DIODE MTZJ-T		
C627	1-126-964-11		10UF	20.00%	50V	D004		DIODE SEL121		
C628	1-126-963-11	ELECT	4.7UF	20.00%	50V	D005	8-719-110-08	DIODE MTZJ-T	-77-8.2B	
~<^^	4 405 440 **		100==	00.000	1.60	-000	0 H40 400 55		BB F 6-	
C630	1-107-640-41		100UF	20.00%		D006		DIODE MTZJ-T		
C631	1-126-942-61		1000UF	20.00%		D007		DIODE UDZS-T		
C632	1-126-964-11		10UF	20.00%		D008		DIODE 1SS355		
C633	1-163-009-11			10.00%		D010		DIODE 1SS355		
C635	1-136-165-00	MYLAK	0.1UF	5.00%	507	D011	8-719-988-61	DIODE 1SS355	TE-17	
0636	1_126 470 11	שזדש	0 001115	2 000	E017	מממ	0_710 110 00	הבטרה אשה ביש	_קר 0_77_	
C636 C637	1-136-479-11 1-126-967-11		0.001UF 47UF	2.00% 20.00%		D012 D013		DIODE MTZJ-T DIODE MTZJ-T		
C031	1-120-301-11	THECT	1015	∠∪.∪∪४	J (V	210ת	0-113-103-03	TODE MIZOLI	-11-3.05	

The components identified by shading and marked Δ are critical for safety Replace only with the part number specified.



REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
D014	8-719-056-77	DIODE UDZ-TE17-3.9B		D601	8-719-510-53	DIODE D4SB60L-F	
D016	8-719-109-89	DIODE MTZJ-T-77-5.6B		D602	8-719-911-19	DIODE 1SS119-25TD	
D017	8-719-109-97	DIODE MTZJ-T-77-6.8B		D604	8-719-979-64	DIODE UF4005PKG23	
D018	8-719-109-69	DIODE MTZJ-T-77-3.6B		D608	8-719-063-70	DIODE D1NL20U-TA2	
D019	8-719-109-97	DIODE MTZJ-T-77-6.8B		D610	8-719-110-41	DIODE RD15ES-T1B2	
D020	8-719-109-89	DIODE MTZJ-T-77-5.6B		D611	8-719-991-33	DIODE 1SS133T-77	
D035	8-719-069-55	DIODE UDZS-TE17-5.6B		D612	8-719-991-33	DIODE 1SS133T-77	
D036		DIODE UDZS-TE17-5.6B		D613	△ 8-719-911-19	DIODE 1SS119-25TD	
D051	8-719-069-57	DIODE UDZS-TE17-6.8B		D614		DIODE D2SB60A-F04	
D101		DIODE MA8330-TX		D615		DIODE MTZJ-T-77-8.2B	
D103	8-719-069-57	DIODE UDZS-TE17-6.8B		D616	8-719-052-90	DIODE D1NL40-TA2	
D104	8-719-069-55	DIODE UDZS-TE17-5.6B		D617	8-719-052-90	DIODE D1NL40-TA2	
D210		DIODE UDZS-TE17-5.6B		D618		DIODE D2S4MTA1	
D211		DIODE UDZS-TE17-9.1B		D619		DIODE D2S4MTA1	
D212		DIODE DAN202K-T-146		D620		DIODE MTZJ-T-77-5.1B	
D402	8-719-069-57	DIODE UDZS-TE17-6.8B		D621	8-719-109-89	DIODE MTZJ-T-77-5.6B	
D404		DIODE MTZJ-T-77-5.6B		D623		DIODE 1SS119-25TD	
D405		DIODE UDZS-TE17-6.8B		D627		DIODE D1NL20-TA	
D406		DIODE UDZS-TE17-6.8B		D629		DIODE STO2D-200TA	
D400		DIODE UDZS-TE17-6.8B		D631		DIODE MTZJ-T-77-7.5B	
D407	0-719-009-37	DIODE ODZS-IEI7-0.6B		זכסת	0-719-921-03	DIODE M120-1-77-7.58	
D408	8-719-069-57	DIODE UDZS-TE17-6.8B		D632	8-719-063-70	DIODE D1NL20U-TA2	
D412	8-719-069-57	DIODE UDZS-TE17-6.8B		D633	8-719-109-69	DIODE MTZJ-T-77-3.6B	
D414	8-719-069-57	DIODE UDZS-TE17-6.8B		D634	8-719-988-61	DIODE 1SS355TE-17	
D420	8-719-069-57	DIODE UDZS-TE17-6.8B		D639	8-719-080-59	DIODE EK19-VO	
D421	8-719-049-26	DIODE RB721QT-77		D640		DIODE MTZJ-T-77-7.5B	
D423	8-719-069-57	DIODE UDZS-TE17-6.8B		D1201	8-719-069-55	DIODE UDZS-TE17-5.6B	
D424	8-719-069-60	DIODE UDZS-TE17-9.1B		D1203	8-719-914-43	DIODE DAN202K-T-146	
D435	8-719-069-60	DIODE UDZS-TE17-9.1B		D1204	8-719-069-55	DIODE UDZS-TE17-5.6B	
D436	8-719-069-60	DIODE UDZS-TE17-9.1B					
D501		DIODE GP08DPKG23			< FUSE >		
D502	8-719-056-95	DIODE UDZ-TE-17-22B		F601	↑ 1-576-232-21	FUSE (H.B.C.) 5A/250	V
D503		DIODE UDZS-TE17-5.6B				HOLDER, FUSE (F601)	
D504		DIODE 1SS355TE-17				, = (= 002)	
D505		DIODE 1SS355TE-17			< FERRITE	BEAD >	
D506		DIODE GP08DPKG23			1 2211122		
				FB601	1-410-397-21	FERRITE IND 1.1UH	
D507	8-719-070-59	DIODE PDZ6.8B-115		FB604	1-410-397-21		
D512		DIODE GP08DPKG23		FB605	1-410-397-21		
D512		DIODE GP08DPKG23		FB606	△ 1-412-911-11		
D513		DIODE GPO8DPKG23			△ 1-412-911-11		
D534		DIODE GP08DPKG23		FBOOT	<u> </u>	FERRITE IND 1.10n	
D535	8_710_000_02	DIODE GP08DPKG23			< IC >		
D536		DIODE ERC06-15SL		IC001	0_750_671 00	IC TDA9392H/N1/4/013	1 /m2
							1/13
D537		DIODE MTZJ-T-77-9.1C		IC002		IC TSOP1540SE1	
D538		DIODE GP08DPKG23		IC003		IC PST573IMT	
D539	8-719-928-08	DIODE ERD28-06S		IC004 IC401	8-759-675-64 8-759-665-11	IC M24C08-MN6T IC LM393DT	
D541	1-535-303-00	LEAD JUMPER (5.0MM)			· · · · · · ·		
D573		DIODE UDZ-TE-17-4.7B		IC501	8-759-339-59	IC TDA8177	

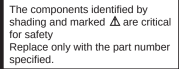




						3	pecified.			
REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPT	TION		REMAI	RK
IC531	8-759-665-11	IC LM393DT			< TRANSIS	STOR >				
IC601	8-759-671-30	IC MCZ3001D								
IC602	8-749-016-19	IC SE135N-LF4		Q013	8-729-120-28	TRANSISTOR	2SC2412K	-T-14	6-R	
C604	8-759-668-87	IC BA41W12ST-V	5	Q016	8-729-120-28	TRANSISTOR	2SC2412K	-T-14	6-R	
C608	8-759-591-02	IC L78L33ABZ-A	P	Q212	8-729-422-33	TRANSISTOR	2PD601AR	-115		
				Q401	8-729-026-49	TRANSISTOR	2SA1037A	K-T14	6-QR	
IC609	8-759-468-89			Q411	8-729-120-28	TRANSISTOR	2SC2412K	-T-14	6-R	
C1201	8-759-665-29	IC TDA7494S								
				Q532	8-729-053-33					
	< SOCKET	>		Q533	8-729-051-82				10	
	1 550 100 11	gam=g=a= /ga=		Q535	8-729-053-33				c	
	1-770-130-11		ARE TYPE) 21P	Q601	8-729-026-49				6-QR	
	1-794-344-11			Q602	8-729-119-78	TRANSISTOR	2SC1740S	-RT		
1200	1-568-267-21	JACK		0603	0 700 000 56	MD 3 MOTOMOD	DM3144EC	3 MD		
	< COIL >			Q603 Q604	8-729-029-56					
	< COIT >			Q604 Q606	8-729-030-02 8-729-052-29				₽ 1 2 2	
.001	1-408-611-31	באוון וויייס ב	47UH	Q606 Q607	8-729-052-29 8-729-052-29					
1001	1-410-119-11		1MH	Q607 Q608	8-729-032-29					
1002	1-410-119-11		47UH	2000	0 123-120-20	TIVINOTOTOK	7007417V	1-14	o Av	
L004	1-408-611-31		47UH	0609	8-729-026-49	TRANSTSTOR	2SA1037a	К-Ф14	6-0R	
027	1-216-295-91		0	2003	0 725 020 45	11411010101	2011103711		. Y.	
					< RESISTO	OR >				
101	1-412-533-41	INDUCTOR	47UH							
102	1-408-611-31		47UH	JR002	1-216-295-91	SHORT	0			
405		LEAD, JUMPER		JR009	1-216-295-91		0			
407	1-535-303-00	LEAD, JUMPER	(5.0MM)	JR023	1-216-295-91	SHORT	0			
410	1-216-025-91	RES-CHIP	100 5% 1/10W	JR101	1-216-295-91	SHORT	0			
				JR208	1-216-295-91	SHORT	0			
446	1-216-295-91	SHORT	0							
501	1-414-187-11	INDUCTOR	47UH	JR401	1-216-295-91	SHORT	0			
502	1-412-531-31		33UH		1-216-295-91	SHORT	0			
503	1-412-521-31		4.7UH	JR404	1-216-295-91		0			
504	1-535-303-00	LEAD, JUMPER	(5.0MM)	JR406	1-216-295-91		0			
				JR408	1-216-296-91	SHORT	0			
505	1-412-533-21		47UH		1 044 000 00	272-	•			
507	1-412-533-21		47UH	JR409	1-216-295-91		0			
532	1-412-553-11		3.3MH	JR420	1-216-295-91		0			
533	1-406-989-21		10MH	JR508	1-216-295-91		0			
535	1-459-111-00	INDUCTUR	10MH	JR516 JR517	1-216-296-91		0			
537	1_410_552_11	COIL, HORIZONT	AT. T.TNFADTTV) ICAU	1-216-296-91	SHORI	U			
.538		COIL, WITH COF		JR601	1-216-296-91	SHORT	0			
601	1-419-203-11	·	10UH	JR609	1-216-296-91		0			
602	1-408-603-31		47UH	01.009	I 210 230-31	DIIONI	U			
603	1-412-519-11		3.3UH	R003	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	
				R004	1-216-033-00		220	5%	1/10W	
1200	1-535-143-61	LEAD, JUMPER	(5.0MM)	R005	1-216-190-00		470	5%	1/8W	
1203		LEAD, JUMPER		R006	1-216-025-91		100	5% 5%	1/10W	
	**** ***	,	. ,	R007	1-216-025-91		100	5 %	1/10W	
	< PHOTO C	OUPLER >			·		, ,			
				R008	1-216-025-91	RES-CHIP	100	5%	1/10W	
H601 Z	8-749-016-21	IC TCET1103G		R009	1-216-049-91	RES-CHIP	1K	5%	1/10W	
				R010	1-216-049-91	RES-CHIP	1K	5%	1/10W	
				R011	1-216-295-91		0			
				R012	1-216-113-00	RES-CHIP	470K	5%	1/10W	
				ı						



REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	REF. NO.	PART.NO	DESCRIPTION	N		REMARK
R014	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R074	1-216-073-00	RES-CHIP	10K	5%	1/10W
R017	1-216-174-00	RES-CHIP	100	5%	1/8W	R075	1-216-295-91	SHORT	0		
R018	1-216-689-11	METAL CHIP	39K	0.5%	1/10W	R089	1-216-081-00	RES-CHIP	22K	5%	1/10W
R020	1-216-077-91	RES-CHIP	15K	5%	1/10W	R090	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R021	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R092	1-216-073-00	RES-CHIP	10K	5%	1/10W
R022	1-216-089-91	RES-CHIP	47K	5%	1/10W	R093	1-216-081-00	RES-CHIP	22K	5%	1/10W
R023	1-216-180-00	RES-CHIP	180	5%	1/8W	R094	1-216-025-91	RES-CHIP	100	5%	1/10W
R024	1-216-025-91	RES-CHIP	100	5%	1/10W	R095	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R025	1-216-025-91	RES-CHIP	100	5%	1/10W	R096	1-216-025-91	RES-CHIP	100	5%	1/10W
R026	1-216-025-91	RES-CHIP	100	5%	1/10W	R101	1-216-085-00	RES-CHIP	33K	5%	1/10W
R027	1-216-025-91	RES-CHIP	100	5%	1/10W	R102	1-216-093-91	RES-CHIP	68K	5%	1/10W
R028	1-216-025-91	RES-CHIP	100	5%	1/10W	R104	1-216-295-91	SHORT	0		
R029	1-216-061-00	RES-CHIP	3.3K	5%	1/10W	R106	1-215-900-11	METAL OXIDE	22K	5%	2W
R031	1-216-210-91	RES-CHIP	3.3K	5%	1/8W	R107	1-216-025-91	RES-CHIP	100	5%	1/10W
R032	1-216-061-00	RES-CHIP	3.3K	5%	1/10W	R108	1-216-025-91	RES-CHIP	100	5%	1/10W
R033	1-216-073-00	RES-CHIP	10K	5%	1/10W	R246	1-260-107-11	CARBON	4.7K	5%	1/2W
R034	1-216-121-91	RES-CHIP	1M	5%	1/10W	R248	1-249-429-11	CARBON	10K	5%	1/4W
R035	1-216-101-00	RES-CHIP	150K	5%	1/10W	R249	1-216-097-91	RES-CHIP	100K	5%	1/10W
R036	1-216-083-00	RES-CHIP	27K	5%	1/10W	R250	1-216-230-00	RES-CHIP	22K	5%	1/8W
R038	1-216-295-91	SHORT	0			R401	1-216-214-00	RES-CHIP	4.7K	5%	1/8W
R039	1-216-214-00	RES-CHIP	4.7K	5%	1/8W	R404	1-216-113-00	RES-CHIP	470K	5%	1/10W
R040	1-216-049-91	RES-CHIP	1K	5%	1/10W	R406	1-216-214-00		4.7K		1/8W
R041	1-216-025-91	RES-CHIP	100	5%	1/10W	R408	1-216-022-00	RES-CHIP	75	5%	1/10W
R042	1-216-025-91	RES-CHIP	100	5%	1/10W	R409	1-216-025-91	RES-CHIP	100	5%	1/10W
R044	1-216-073-00	RES-CHIP	10K	5%	1/10W	R410	1-216-025-91	RES-CHIP	100	5%	1/10W
R045	1-216-025-91	RES-CHIP	100	5%	1/10W	R411	1-216-022-00	RES-CHIP	75	5%	1/10W
R046	1-216-025-91	RES-CHIP	100	5%	1/10W	R412	1-216-025-91	RES-CHIP	100	5%	1/10W
R047	1-216-025-91	RES-CHIP	100	5%	1/10W	R414	1-216-022-00	RES-CHIP	75	5%	1/10W
R048	1-216-073-00	RES-CHIP	10K	5%	1/10W	R415	1-216-022-00	RES-CHIP	75	5%	1/10W
R050	1-216-174-00	RES-CHIP	100	5%	1/8W	R416	1-216-027-91	RES-CHIP	120	5%	1/10W
R051	1-216-295-91	SHORT	0			R419	1-216-022-00	RES-CHIP	75	5%	1/10W
R055	1-216-174-00	RES-CHIP	100	5%	1/8W	R420	1-216-073-00	RES-CHIP	10K	5%	1/10W
R056	1-216-081-00	RES-CHIP	22K	5%	1/10W	R421	1-216-049-91	RES-CHIP	1K	5%	1/10W
R057	1-216-083-91	RES-CHIP	27K	5%	1/10W	R423	1-216-113-00	RES-CHIP	470K	5%	1/10W
R060	1-216-174-00	RES-CHIP	100	5%	1/8W	R425	1-216-085-00	RES-CHIP	33K	5%	1/10W
R061	1-216-174-00	RES-CHIP	100	5%	1/8W	R426	1-216-073-00	RES-CHIP	10K	5%	1/10W
R062	1-216-077-91	RES-CHIP	15K	5%	1/10W	R428	1-216-073-00	RES-CHIP	10K	5%	1/10W
R063	1-216-061-00		3.3K	5%	1/10W	R429	1-216-089-91	RES-CHIP	47K	5%	1/10W
R064	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R430	1-216-073-00		10K	5%	1/10W
R065	1-216-295-91	SHORT	0			R431	1-216-073-00	RES-CHIP	10K	5%	1/10W
R066	1-216-053-00	RES-CHIP	1.5K	5%	1/10W	R433	1-216-222-91	RES-CHIP	10K	5%	1/8W
R067	1-216-073-00		10K	5%	1/10W	R434	1-216-222-91		10K	5%	1/8W
R068	1-216-083-00	RES-CHIP	27K	5%	1/10W	R435	1-216-295-91	SHORT	0		
R069	1-216-073-00	RES-CHIP	10K	5%	1/10W	R440	1-216-049-91		1K	5%	1/10W
R070	1-216-025-91	RES-CHIP	100	5%	1/10W	R441	1-216-051-00	RES-CHIP	1.2K	5%	1/10W
R071	1-216-049-91	RES-CHIP	1K	5%	1/10W	R444	1-216-061-00	RES-CHIP	3.3K	5%	1/10W
R072	1-216-295-91		0			R445	1-216-022-00		75	5%	1/10W
											•

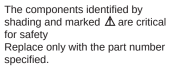




								оро	- CIII - CIII		
REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		REMARK
R446	1-216-113-00	RES-CHIP	470K	5%	1/10W	R552	1-216-097-91	RES-CHIP	100K	5%	1/10W
R447	1-216-295-91	SHORT	0			R553	1-249-381-11	CARBON	1	5%	1/4W
R453	1-216-171-00	RES-CHIP	75	5%	1/8W	R554	1-216-254-00	RES-CHIP	220K	5%	1/8W
R454	1-216-001-00	RES-CHIP	10	5%	1/10W	R557	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R461	1-216-022-00	RES-CHIP	75	5%	1/10W	R558	1-216-025-91	RES-CHIP	100	5%	1/10W
R501	1-216-091-00	RES-CHIP	56K	5%	1/10W	R559	1-249-428-11	CARBON	8.2K	5%	1/4W
R502	1-216-073-00	RES-CHIP	10K	5%	1/10W	R560	1-249-429-11	CARBON	10K	5%	1/4W
R503	1-215-888-00		220	5%	2W	R561	1-216-129-00		2.2M		1/10W
R504	1-249-385-11		2.2	5%	1/4W	R562	1-216-117-00		680K		1/10W
R505	1-216-677-11	METAL CHIP	12K		1/10W	R565	1-216-049-91	RES-CHIP	1K	5%	1/10W
R506	1-216-665-11	METAL CHIP	3.9K	0.5%	1/10W	R583	1-216-081-00	RES-CHIP	22K	5%	1/10W
R507	1-216-349-00		1	5%	1W	R589	1-216-295-91		0		-,
R508	1-216-677-11		12K		1/10W	R590	1-216-222-00		10K	5%	1/8W
R509	1-216-665-11				1/10W	R591	1-215-892-11		1K	5%	2W
R510	1-216-113-00		470K		1/10W	R595	1-249-377-11		0.47	5% 5%	1/4W
R512	1-249-382-11	CARBON	1.2	5%	1/4W	R600	1-216-615-91	МЕТАТ. СИТО	33	0 5%	1/10W
R514	1-249-377-11		0.47		1/4W	R601	1-216-645-11		560		1/10W
R514	1-249-377-11		0.47		1/4W	R602	1-210-043-11		3.3	0.5% 5%	1/10W 10W
R516	1-214-907-00		56K	1%	1/2W	R603	1-220-926-11		0.47	ა. 10%	1/2W
R517	1-215-463-00		56K	1%	1/4W	R605	1-216-049-91		1K	5%	1/10W
R518	1-216-059-00	DEC-CHID	2.7K	5 %	1/10W	R606	△ 1-202-719-00	SOLID	1M	10%	1/2W
R519	1-216-129-00		2.2M		1/10W	R608	1-216-073-00		10K	5%	1/10W
R520	1-215-883-71		33	5%	2W	R609	1-216-675-91		10K		1/10W
R523	1-216-117-00		680K		1/10W	R610	1-215-481-00	METAL	330K		1/4W
R524	1-216-083-00		27K	5%	1/10W	R611	1-216-059-00		2.7K		1/10W
R525	1-216-057-00	PRS-CHID	2.2K	5 %	1/10W	R612	1-249-429-11	CARRON	10K	5%	1/4W
R526	1-216-089-91		47K	5%	1/10W	R613	△ 1-218-265-11		8.2M		1W
R527	1-216-079-00		18K	5%	1/10W	R615	1-215-405-00	METAL	220	1%	1/4W
R528	1-216-097-91		100K		1/10W	R618	1-247-889-00		270K		1/4W
R529	1-216-073-00				1/10W	R619	1-216-065-91			5%	•
R530	1-216-085-00	PRS-CHID	33K	5 %	1/10W	R621	1-216-113-00	REG-CHID	470K	5 %	1/10W
R531	1-216-057-00		2.2K		1/10W	R622	1-216-073-00		10K		1/10W
R532	1-216-085-00		33K		1/10W	R623	1-216-081-00		22K		1/10W
R533	1-216-081-00		22K		1/10W	R624	1-216-001-00		10	5% 5%	1/10W
R534	1-216-117-00		680K		1/10W	R625	1-216-073-00		10K		1/10W
R535	1-216-097-91	DEC_CUTD	1000	E O.	1/10W	R627	1-249-389-11	CARRON	4.7	E O.	1/4W
R539	1-215-097-91		100K 1K	5% 5%		R628	1-249-389-11		22		1/4W 1/4W
	1-215-892-11		1K 150		2W 2W	R628	1-247-791-91		22 10K		1/4W 1/10W
R540											
R542 R543	1-216-121-91 1-216-065-91		1M 4.7K		1/10W 1/10W	R632 R633	1-249-417-11 1-215-481-00		1K 330K	5% 1%	1/4W 1/4W
			100-	Fo		200					
R544	1-216-103-00		180K		1/10W	R634		METAL OXIDE			2W
R545	1-216-129-00		2.2M		1/10W	R635	1-260-300-11		4.7		1/2W
R546	1-215-894-11		2.2K		2W	R636	1-249-413-11		470		1/4W
R547	1-215-886-11		100		2W	R637	1-216-041-00		470		1/10W
R548	1-212-849-00	FUSIBLE	4.7	ኃ ቼ	1/4W	R639	1-216-683-11	METAL CHIP	22K	U.5%	1/10W
R549		METAL OXIDE		5%	2W	R640	1-216-699-91				1/10W
R551	1-215-873-00	METAL OXIDE	4.7K	5%	1W	R641	1-216-097-91	RES-CHIP	100K	5%	1/10W



REF. NO.	PART.NO	DESCRIPTION	N		REMARK	REF. NO.	PART.NO	DESCRIPT	TION	REI	MARK
R642	1-249-405-11		100		1/4W		< VARISTO	OR >			
R643	1-216-089-91		47K	5%	1/10W						
.645	1-216-073-00		10K		1/10W	VDR601 🛮	△ 1-803-830-11	VARISTOR (ERZV14D621)		
647	1-216-049-91		1K	5% 1°	1/10W						
1648	1-215-481-00	METAL	330K	1%	1/4W		< CRYSTAL	. >			
R649	1-216-674-11	METAL CHIP	9.1K	0.5%	1/10W	X001	1-578-774-11	VIBRATOR,	CRYSTAL		
R650	1-216-627-11		100		1/10W						
	1-220-926-11			10%	•	A Boa	rd Variant Pa	rts KV-21	FT1B		
R652	1-216-081-00		22K	5% •••	1/10W						
R653	1-216-073-00	KES-CHIP	10K	5%	1/10W		< TUNER >	•			
R654	1-216-001-00	RES-CHIP	10	5%	1/10W	mrr1 0.1	0 500 535 00	EDONMEND D	MD DD411		
R656	1-216-365-00	METAL OXIDE	0.47	5%	2W	TU101	8-598-535-00	FRONTEND B	Tr-Er411		
1660	1-247-807-31	CARBON	100	5%	1/4W						
1200	1-260-091-11		220	5%	1/2W	A Boa	rd Variant Pa	rts KV-21	FI1E		
1201	1-260-091-11	CARBON	220	5%	1/2W		/ minima				
1004	1 016 040 01	DEC CUID	117	E 0.	1 /1 014		< TUNER >				
R1204 R1205	1-216-049-91 1-216-061-00		1K 3.3K	5% 5º	1/10W 1/10W	TU101	8-598-531-00	FRONTEND B	TF-EC401		
1205	1-216-073-00		10K		1/10W						
1207	1-216-083-00		27K		1/10W	A Boa	rd Variant Pa	rts KV-21	FT1K		
1213	1-216-198-91		1K	5%	1/8W	A Dot	ira varianti a	ILS ILV ZI			
	< RELAY >						< TUNER >	•			
	\ INDERI >					TU101	8-598-537-00	FRONTEND B	TF-EP401		
RY601 A	1-755-388-11	RELAY (AC POW	WER)				0 000 007 00				
	< SWITCH	>				A Boa	rd Variant Pa	rts KV-21	FT1U		
3001	1-571-532-21	SWITCH, TACTI	IL				< TUNER >	•			
3002		SWITCH, TACTI									
003	1-571-532-21	SWITCH, TACTI	IL			TU101	8-598-527-00	FRONTEND B	TF-EU601		
004	1-571-532-21	SWITCH, TACTI	IL								
005	1-571-532-21	SWITCH, TACTI	IL			*A-163	39-004-A C	Board, C	omplete		
006	1-571-532-21	SWITCH, TACTI	IL				< CAPACIT	'OR >			
601 △	1-571-433-21	SWITCH, PUSH	(AC PC	WER)							
						C701	1-126-934-91		220UF	20.00%	
W532	1-572-707-11	SWITCH, LEVER	R			C702	1-102-110-91		220PF	10.00%	
	(MD3.VOE	י אווייי				C703	1-102-110-91		220PF	10.00%	
	< TRANSFO)KMEK >				C704	1-101-004-00		0.01UF		50V
!511 <i>△</i>	1-453-345-11	TRANSFORMER Z	ACCV F	יז.עמע.זי	NX-1748//M3A4)	C705	1-101-004-00	CERAMIC	0.01UF		50V
531		TRANSFORMER,				C706	1-102-112-00	CERAMIC	330PF	10.00%	50V
	1-435-487-11					C707	1-102-112-00		330PF	10.00%	
602		TRANSFORMER,			RT)	C708	1-162-114-00		0.0047UF		2KV
603 △	1-435-525-11				•	C709	1-102-112-00		330PF	10.00%	
						C710	1-107-957-11	ELECT	1UF	20.00%	250V
	< THERMIS	STOR >									
	4 000 504 55					C712	1-102-110-91		220PF	10.00%	
H601	1-803-586-11	THERMISTOR, N	NTC			C713	1-101-004-00		0.01UF		50V
IIDC01 A	1 000 050 01	MILEDATOROD .	DO01221	717		C714	1-104-665-11		100UF	20.00%	
uroni V	1-808-059-31	THERMISTOR, I	POSTTIV	L		C717	1-102-114-00		470PF	10.00%	
						C718	1-102-114-00		470PF	10.00%	





REF. NO.	PART.NO	DESCRIP	TION	REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	
C719	1-102-114-00	CERAMIC	470PF	10.00% 50V		< SOCKET	>				
C1803	1-101-005-00	CERAMIC	0.022UF	50V							
C1804	1-126-964-11	ELECT	10UF	20.00% 50V	J701 Z	1-251-595-11	SOCKET, CRT				
C1805	1-137-366-11	MYLAR	0.0022UF	5.00% 50V			,				
						< COIL >					
	< CONNECT	OR >									
					L704	1-414-183-41	INDUCTOR	10UH			
CN702	1-695-915-11	,	•								
CN703	*1-564-509-11	•				< TRANSIS	STOR >				
CN706	1-695-915-11	•	•								
CN707	*1-564-508-11	PLUG, CONN	ECTOR 5P		Q701	8-729-046-28	TRANSISTOR B	F420-12	6		
CN1705	*1-564-506-11	PLUG, CONN	ECTOR 3P		Q702	8-729-119-78	TRANSISTOR 2	SC1740S	-RT		
					Q703	8-729-046-28	TRANSISTOR B	F420-12	6		
CN1801	*1-564-506-11	PLUG, CONN	ECTOR 3P		Q704	8-729-200-17	TRANSISTOR B	F421-AM	MO		
					Q705	8-729-119-78	TRANSISTOR 2	SC1740S	-RT		
	< DIODE >	•			0706	0 700 046 00	MD X NOT OMOD D	E400 10	6		
2701	0 710 000 40	DIODE MES	r m 77 & 05		Q706		TRANSISTOR B				
D701	8-719-923-42				Q707		TRANSISTOR B				
D702	8-719-991-33				Q708		TRANSISTOR 2				
D703	1-535-303-00				Q709		TRANSISTOR B				
D704	1-535-303-00				Q710	8-729-200-17	TRANSISTOR B	F421-AM	MO		
D705	1-535-303-00	LEAD, JUMP	PER (5.0MM)						_		
					Q712		TRANSISTOR B				
0706	8-719-991-33				Q713		TRANSISTOR B				
D707	8-719-991-33				Q715		TRANSISTOR B				
D708	8-719-991-33				Q716	8-729-200-17	TRANSISTOR B	F421-AM	MO		
D709	8-719-991-33				Q717	8-729-200-17	TRANSISTOR B	F421-AM	MO		
D710	8-719-991-33	DIODE 1SS1	.33T-77								
					Q718	8-729-900-95	TRANSISTOR 2	SC1740S	-RT		
D712	8-719-991-33										
D713	8-719-950-57					< RESISTO	OR >				
D714	8-719-991-33										
D715	8-719-991-33				R701	1-247-895-91		470K	5%	1/4W	
D716	8-719-991-33	DIODE 1SS1	.33T-77		R702	1-215-900-11		22K	5%	2W	
					R703	1-249-405-11		100	5%	1/4W	
D717	8-719-991-33				R704	1-249-401-91		47	5%	1/4W	
D718	8-719-991-33				R705	1-215-871-11	METAL OXIDE	2.2K	5%	1W	
D719	8-719-991-33										
D720	8-719-110-41				R706	1-247-815-91		220	5%	1/4W	
721	8-719-991-33	DIODE 1SS1	.33T-77		R707	1-249-414-11		560	5%	1/4W	
					R708	1-247-807-91		100	5%	1/4W	
D722	8-719-991-33				R709	1-247-855-91		10K	5%	1/4W	
D723	8-719-991-33				R711	1-247-839-91	CARBON	2.2K	5%	1/4W	
D724	8-719-991-33	DIODE 1SS1	.33T-77								
D725	8-719-991-33				R712	1-215-871-11	METAL OXIDE	2.2K	5%	1W	
D726	8-719-991-33	DIODE 1SS1	.33T-77		R714	1-215-900-11	METAL OXIDE	22K	5%	2W	
					R715	1-249-405-11	CARBON	100	5%	1/4W	
D1801	8-719-110-17	DIODE MTZJ	J-T-77-10		R716	1-247-815-91	CARBON	220	5%	1/4W	
1802	8-719-110-17	DIODE MTZJ	J-T-77-10		R717	1-249-414-11	CARBON	560	5%	1/4W	
D1803	8-719-110-17	DIODE MTZJ	J-T-77-10								
					R718	1-202-814-11	SOLID	33K	10%	1/2W	
	< IC >				R719	1-247-807-91	CARBON	100	5%	1/4W	
					R720	1-247-839-91		2.2K	5%	1/4W	
IC1801	8-759-603-37	IC M5216P			R721	1-249-405-11		100	5%	1/4W	
					R722	1-249-393-91		10	5%	1/4W	
					1						

The components identified by shading and marked ∆ are critical for safety Replace only with the part number specified.

< VARIABLE RESISTOR >

1-241-656-21 RES, ADJ, METAL FILM 110M

RV702



REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
R723	1-249-393-91	CARBON	10	5%	1/4W	MISCE	LLANEOUS		
R724	1-249-393-91	CARBON	10	5%	1/4W	MIGGE	LLANLOOS		
R726	1-215-871-11	METAL OXIDE	2.2K	5%	1W	\triangle	1-419-187-11	COIL DEGAUSSING	
727	1-247-815-91	CARBON	220	5%	1/4W		1-452-032-00	MAGNET, DISK; 10MM	
728	1-216-372-11	METAL OXIDE	1.8	5%	2W		1-452-094-00	MAGNET, ROTATABLE DIS	K; 15MM
						\triangle	1-453-345-11	TRANSFORMER ASSY, FLY	BACK (NA-1748//M3A4)
729	1-249-414-11	CARBON	560	5%	1/4W		1-529-710-11	SPEAKER (5X9CM)	
730	1-247-807-91	CARBON	100	5%	1/4W				
731	1-247-839-91	CARBON	2.2K	5%	1/4W		1-452-728-61	COIL, NA ROTATION (RT	-154)
734	1-247-807-31	CARBON	100	5%	1/4W	\triangle	1-571-433-21	SWITCH, PUSH (AC POWE	R)
736	1-215-900-11	METAL OXIDE	22K	5%	2W	Δ	1-765-286-11	CORD, POWER (KV-21FT1	B/21FT1E/21FT1K)
						Δ	1-776-860-11	POWER CORD, FILTER (K	V-21FT1U)
741	1-202-549-00	SOLID	100	20%	1/2W	\triangle	8-738-836-05	PICTURE TUBE (A51LPT6	0X)
1801	1-249-441-11	CARBON	100K	5%	1/4W				
1805	1-249-429-11	CARBON	10K	5%	1/4W		8-598-535-00	FRONTEND BTF-EF411 (KV	-21FT1B)
1806	1-247-899-11	CARBON	680K	5%	1/4W		8-598-531-00	FRONTEND BTF-EC401 (KV	-21FT1E)
1807	1-249-429-11	CARBON	10K	5%	1/4W		8-598-537-00	FRONTEND BTF-EP401 (KV	-21FT1K)
							8-598-527-00	FRONTEND BTF-EU601 (KV	-21FT1U)
1808	1-249-429-11	CARBON	10K	5%	1/4W	Δ	8-451-505-11	DEFLECTION YOKE (Y21R	SA-S)
1809	1-249-429-11	CARBON	10K	5%	1/4W				
1810	1-249-429-11	CARBON	10K	5%	1/4W	\wedge	1-251-839-21	CAP ASSY, HIGH VOLTAG	P

ACCESSORIES AND PACKAGING MATERIALS

*4-205-400-21	MANUAL, INSTRUCTION (KV-21FT1B) (GERMAN/FRENCH/ENGLISH/ITALIAN/DUTCH)
*4-205-400-11	MANUAL, INSTRUCTION (KV-21FT1E) (DANISH/GERMAN/SPANISH/GREEK/ITALIAN/ NORWEGIAN/PORTUGUESE/SWEDISH/FINNISH)
*4-205-400-41	MANUAL, INSTRUCTION (KV-21FT1K) (BULGARIAN/CZECH/ENGLISH/HUNGARIAN/ POLISH/RUSSIAN/SLOVENIAN/TURKISH)
*4-205-400-31	MANUAL, INSTRUCTION (KV-21FT1U) (ENGLISH)
*4-395-957-01	BAG, PROTECTION
*4-205-407-01	INDIVIDUAL CARTON
*4-205-404-01	CUSHION (UPPER) (ASSY)
*4-205-401-01	CUSHION (LOWER) (ASSY)

REMOTE COMMANDER

1-418-476-11 REMOTE COMMANDER (RM-887)



A new TV Repair Assistance Tool that combines ease of use and powerful PC software tools to allow you to save valuable time during many TV repairs.



The TRACE interface connects to the PC's serial port. It provides connection to the TV's I^2C bus and can be provided with an InfraRed transmitter (optional).

The interface is powered by a standard 9 V PP3 battery for portable use, and can also be powered by an external 9V/25mA DC power supply.

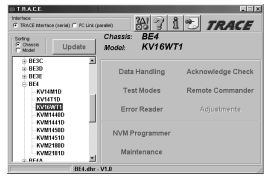
The TRACE software that is supplied with the interface allows you to:

- Read, restore and compare NVM contents via the I²C bus
- Acknowledge check of all I2C devices in the TV set
- Read Error Codes (emulation of the Error Reader tool)

With the optional IR Add-on kit, the following features can be added:

- Remote Commander emulation
- User programmable Functional Check through Infrared
- Fast and documented Test Mode setting of all Sony TV chassis

Additional features such as Adjustments and Troubleshooting are available in chassis-dependent software modules. Please contact your local Sony Service organisation for the latest information.



Note: For workshops already using the existing 1²C Link parallel port interface (9-948-320-30), this software can be used as well, replacing the TV Data Handling software (9-948-340-50), but Error Reader and IR functions can only be accessed with the TRACE interface.

Partnumbers: TRACE Starter Kit (TRACE interface + software): 9-948-320-70

TRACE Software (for users of the I²C Link interface): 9-948-340-80 TRACE IR Add-on (IR interface + Remote Commander software): 9-948-320-80

PC requirements: IBM-compatible PC with operating system Windows95, Windows98, or WindowsNT*.

* WindowsNT only supported with TRACE interface